







Catalog No. 1064 October 2013 Weatherly Index 500

Catalog N° 1064 octobre 2013 Index saisonnier 500

Catálogo No. 1064 Octubre 2013 Indice Weatherly 500



# Marine Spark Plug Application Catalog

**Catalogue Des Applications Des** 

**Bougies Marines** 

Catálogo De Aplicación De

Bujías Marinas

2013

**Maximum Marine** *Performance*™





### **MARINE APPLICATIONS**

INBOARD - STERN DRIVE	1
OUTBOARD	.32
PERSONAL WATERCRAFT	.80
JETBOATS	.84









			er Plus®		nate Plug	Power	
'ear	Model/Engine	Stk #	Plug Type	Stk#	Plug Type	Sport™	Ga
ACT	TIVE THUNDER						
See /	MERCRUISER						
AEF	RO MARINE						
970-1966		123	RN5C	120	N5C		.0
	240 Series V8	14	RJ12YC	10	J12YC		.0
971	265	18	RV15YC4			8018	.0
970-1969	265 Series	14	RJ12YC	10	J12YC		.0
	304 V8	415	RN9YC	300	N9YC	8415	.0
971	320 Series	18	RV15YC4			8018	.0
970-1966 970-1966		123	RN5C	120	N5C		.0
970-1966	350 V8 360 Jet V8	123 415	RN5C RN9YC	120 300	N5C N9YC	8415	.C
71-1970		18	RV15YC4			8018	.0
70-1966		123	RN5C	120	N5C		.0
	427 Jet V8	18	RV15YC4			8018	.0
	454 Series V8	18	RV15YC4			8018	.0
	455 V8	14	RJ12YC	10	J12YC		.0
	482 Series V8	415	RN9YC	300	N9YC	8415	.0
	RO TEK						
	MERCRUISER						
AE	ROCRUISER						
	SA110 Hovercraft	818	RN2C				.:
AIR	MASTER						
5HP							
	Airboats Kohler V-Twin	71	RC12YC			8071	.0
ALE	BEMARLE						
	MERCRUISER, VOLVO PENTA						
	ECO						
	Ford 302 CID V8	22	RF11YC				.0
	Ford 351W CID V8	22	RF11YC				.0
AMI	ERICAN CHALLENGER						
	600	406	RV12YC			8406	.0
	800	406	RV12YC			8406	.0
	Eagle 400	406	RV12YC			8406	.0
	ERICAN OFFSHORE						
	MERCRUISER						
AMI	ERICAN SKIER						
	MERCRUISER						
APA	ACHE						
See /	MERCRUISER						
ARE	RIVA						
	MERCRUISER						
	ANTI						
	MERCRUISER						
AVC							
	YAMAHA						
	HA CRUISERS						
	MERCRUISER, VOLVO PENTA						
BAJ	•						
	DA MERCRUISER						
	RR (CONVERSIONS)						
75HP	Total August 17						
71-1966	Chrysler 440 CID V8	63	RJ14YC				.0
50HP	101 1 440 010 1/2	1					
71-1966	-	63	RJ14YC			0040	.0
000 400=	Buick 400 CID V8	18	RV15YC4			8018	.0
	Buick 430 CID \/8	1 10	D\/15VC1				
969-1967		18 930	RV15YC4 RV92YC			8018	_
969-1967 969-1967 974-1971	Buick 430 CID V8 Buick 455 CID V8 Buick 455 CID V8	930 18	RV15YC4 RV92YC RV15YC4			8018	.0







		Сорг	per Plus®	Alter	nate Plug	Power	
Year	Model/Engine	Stk #	Plug Type	Stk #	Plug Type	Sport™	Gap
BAR	R (CONVERSIONS) (cont)		0 71		0 71	•	
1970	Chevrolet 230 CID 6-Cyl	18	RV15YC4			8018	.035
1969-1962	Chevrolet 230 CID 6-Cyl	405	RN14YC			8405	.035
1984-1979	Chevrolet 250 CID 6-Cyl	18	RV15YC4			8018	.035
1978-1970	Chevrolet 250 CID 6-Cyl	930	RV92YC				.035
1969-1962	Chevrolet 250 CID 6-Cyl	405	RN14YC			8405	.035
1967-1955	Chevrolet 283 CID V8	63	RJ14YC				.035
1990-1970	Chevrolet 292 CID 6-Cyl	18	RV15YC4			8018	.035
1969-1963	Chevrolet 292 CID 6-Cyl	123	RN5C	120	N5C		.035
1969-1967	Chevrolet 302 CID V8	63	RJ14YC				.035
1973-1971	Chevrolet 307 CID V8	930	RV92YC				.035
1970-1968	Chevrolet 307 CID V8	63	RJ14YC				.035
1969-1961	Chevrolet 327 CID V8	14	RJ12YC	10	J12YC		.035
1990-1971	Chevrolet 350 CID V8	18	RV15YC4			8018	.035
1970	Chevrolet 350 CID V8	63	RJ14YC				.030
	Chevrolet 350 CID V8	63	RJ14YC				.035
1969-1967	Chevrolet 350 CID V8	63	RJ14YC				.030
1990-1971	Chevrolet 400 CID V8	18	RV15YC4			8018	.035
1970	Chevrolet 400 CID V8	63	RJ14YC				.035
1990-1973	Chevrolet 427 CID V8	18	RV15YC4			8018	.035
1972-1971	Chevrolet 427 CID V8	406	RV12YC			8406	.035
1989-1979	Chevrolet 454 CID V8	18	RV15YC4			8018	.035
1970-1960	Chrysler 383 CID V8 2-bbl.	58	RJ18YC				.035
1971-1968	Chrysler 383 CID V8 4-bbl.	63	RJ14YC				.035
1967-1966	Chrysler 383 CID V8 High Performance	63	RJ14YC				.035
1965-1963	Chrysler 413 CID V8 2-bbl.	58	RJ18YC				.035
1964-1963	Chrysler 413 CID V8 4-bbl.	63	RJ14YC				.035
1965-1963	Chrysler 413 CID V8 High Performance	63	RJ14YC				.035
1979-1972	Chrysler 440 CID V8	63	RJ14YC				.035
1974-1971	Oldsmobile 350 CID V8	63	RJ14YC				.040
1970-1968	Oldsmobile 350 CID V8	63	RJ14YC				.030
1978-1976	Oldsmobile 455 CID V8	58	RJ18YC				.040
1971	Oldsmobile 455 CID V8 2-bbl.	58	RJ18YC				.040
1970-1968	Oldsmobile 455 CID V8 2-bbl.	63	RJ14YC				.030
1974-1972	Oldsmobile 455 CID V8 4-bbl.	58	RJ18YC				.040
1971-1970	Oldsmobile 455 CID V8 4-bbl.	63	RJ14YC				.040
1974-1972	Oldsmobile 455 CID V8 High Performance	63	RJ14YC				.040
1967-1960	Pontiac 389 CID V8	63	RJ14YC				.035
1974-1972	Pontiac 400 CID V8	930	RV92YC				.040
1971-1967	Pontiac 400 CID V8	63	RJ14YC				.035
1966-1963	Pontiac 421 CID V8	63	RJ14YC				.035
1969-1967	Pontiac 428 CID V8	63	RJ14YC				.035
1974-1972	Pontiac 455 CID V8	930	RV92YC				.040
1971	Pontiac 455 CID V8 2-bbl.	58	RJ18YC				.035
1971-1970	Pontiac 455 CID V8 4-bbl.	58	RJ18YC				.035
BAY	LINER						
	ERCRUISER						
	KELEY						
		400	D) (40) (0			0.400	005
1990-1974	302 CID V8 14mm Heads	406	RV12YC			8406	.035
1977-1974	302 CID V8 18mm Heads	22	RF11YC				.035
1990-1976	350 CID V8	18	RV15YC4			8018	.035
1990-1974	351 CID V8 14mm Heads	406	RV12YC			8406	.035
1977-1974	351 CID V8 18mm Heads	22	RF11YC				.035
1990-1976	454 CID V8	18	RV15YC4			8018	.035
1990-1976	Ford 460 CID V8	406	RV12YC			8406	.035
1976-1968	Oldsmobile 455 CID V8	58	RJ18YC				.040

BERTRAM

See CRUSADER, MARINE POWER

**BLACK THUNDER** 

See MERCRUISER
BLACK WATCH

See CRUSADER, MERCRUISER





		Copr	per Plus®	Alter	nate Plug	Power	
Year	Model/Engine	Stk #	Plug Type	Stk#		Sport™	Gap
BL	ACKFIN						
	CRUSADER						
BL	JE WATER						
	MERCRUISER						
BM	W						
	B130	415	RN9YC	300	N9YC	8415	.025
	B190	405	RN14YC			8405	.025
	B220 G-130-I	405 415	RN14YC RN9YC	300	N9YC	8405 8415	.025
	G-130-S	415	RN9YC	300	N9YC	8415	.025
	G-190-I	405	RN14YC			8405	.025
	G-190-S	405	RN14YC			8405	.025
	G-220-I	405	RN14YC			8405	.025
	G-220-S	405	RN14YC			8405	.025
	UNTY						
	VOLVO PENTA						
	AND EX						
	MERCRUISER, PCM						
	AVO						
	MERCRUISER, VOLVO PENTA						
	ENDELLA SKI BOATS						
	MERCRUISER, PCM						
	TISH SEAGULL	544	2216	540	212		005
1981-1979		541	RD16	516	D16		.035
	UCKMANN						
	CRUSADER, MERCRUISER YANT						
	MERCRUISER						
CA							
	CRUSADER						
	LIBER						
	MERCRUISER						
	MPION						
	VOLVO PENTA						
	RAVELLE						
_	MERCRUISER, VOLVO PENTA						
	RIBBEAN YACHTS						
	MERCRUISER						
	ROLINA CLASSIC						
	MERCRUISER, VOLVO PENTA						
	RRERA						
	MERCRUISER						
	RVER						
	CRUSADER, VOLVO PENTA						
	STOLDI						
113HP							
1974	1966CC	409	RF9YC				.035
1974	2261E	123	RN5C	120	N5C		.035
1974	2264E V6	404	RN12YC			8405	.035
1974	2614E	415	RN9YC	300	N9YC	8415	.025
	T HARBOR						
See	CRUSADER						

See CRUSADER
CELEBRITY

See MERCRUISER, VOLVO PENTA

**CENTURY** 

See MERCRUISER, YAMAHA

CHALLENGER

See MERCRUISER





			er Plus®		nate Plug	Power	
Year	Model/Engine	Stk #	Plug Type	Stk #	Plug Type	Sport™	Gap
	APARRAL						
	MERCRUISER, VOLVO PENTA, YAMAHA						
CHE	ECKMATE						
See M	MERCRUISER						
CHE	VROLET						
1969-1962	Marine 194 CID 6-Cyl	405	RN14YC			8405	.035
1970	Marine 230 CID 6-Cyl	18	RV15YC4			8018	.030
1969-1962	Marine 230 CID 6-Cyl	405	RN14YC			8405	.035
1984-1979	Marine 250 CID 6-Cyl	18	RV15YC4			8018	.035
978-1970	Marine 250 CID 6-Cyl	930	RV92YC				.035
1969-1962	Marine 250 CID 6-Cyl	405	RN14YC			8405	.035
1967-1955	Marine 283 CID V8	63	RJ14YC				.035
1990-1970	Marine 292 CID 6-Cyl	18 123	RV15YC4	100		8018	.035
1969-1963 1969-1967	Marine 292 CID 6-Cyl Marine 302 CID V8	63	RN5C RJ14YC	120	N5C		.035
973-1971	Marine 302 CID V8	930	RV92YC				.035
970-1968	Marine 307 CID V8	63	RJ14YC				.035
969-1961	Marine 327 CID V8	14	RJ12YC	10	J12YC		.035
990-1971	Marine 350 CID V8	18	RV15YC4			8018	.035
970-1967	Marine 350 CID V8 2-bbl.	63	RJ14YC				.030
1970	Marine 350 CID V8 4-bbl.	63	RJ14YC				.035
1990-1971	Marine 400 CID V8	18	RV15YC4			8018	.035
1970	Marine 400 CID V8	63	RJ14YC				.035
1990-1973	Marine 427 CID V8	18	RV15YC4			8018	.035
1972-1971	Marine 427 CID V8	400	RV9YC				.035
990-1979	Marine 454 CID V8	406	RV12YC			8406	.035
	RIS-CRAFT						
	ilso OMC, VOLVO PENTA						
300HP					1		
986-1975	350 CID V8 High Performance	18	RV15YC4			8018	.035
984	FLV 300 CID V8 High Performance	18	RV15YC4			8018	.035
1986-1985 1983-1975	FLV V8 High Performance FLV V8 High Performance	18 18	RV15YC4 RV15YC4			8018 8018	.035
250HP	T EV VOTIIgH Fellomance	10	KV151C4			0010	.033
1985	350 340 CID V8	18	RV15YC4			8018	.035
1986	350 CID V8	18	RV15YC4			8018	.035
984-1975	350 CID V8	18	RV15YC4			8018	.035
986-1975	GLV V8	18	RV15YC4			8018	.035
976	K Series 250 CID V8	18	RV15YC4			8018	.035
986-1977	K Series V8	18	RV15YC4			8018	.035
975	K Series V8	18	RV15YC4			8018	.035
215HP	_						
1976-1975	307 CID V8	930	RV92YC				.035
976-1975	GLV V8	930	RV92YC				.035
1976	K 215 CID V8	930	RV92YC				.035
975	K V8	930	RV92YC	120	NEC		.035
	153 CID Thru Serial No. 603191 181 CID From Serial No. 603192	123 400	RN5C RV9YC	120	N5C		.035
	181 CID From Serial No. 603192	123	RV91C RN5C	120	N5C		.035
	225 Series 225 CID	63	RJ14YC				.035
	283 Gasket Heads 283 CID	14	RJ12YC	10	J12YC		.025
	302 Gasket Heads 302 CID	14	RJ12YC	10	J12YC		.025
986-1977	305 CID V8	18	RV15YC4			8018	.035
	307 Gasket Heads 307 CID	14	RJ12YC	10	J12YC		.025
	307 Tapered Seat Heads 307 CID V8	400	RV9YC				.035
	1	14	RJ12YC	10	J12YC		.025
	327 Gasket Heads 327 CID		RV12YC			8406	.035
	350 CID V8 High Performance	406					
	350 CID V8 High Performance 350 CID V8	18	RV15YC4			8018	
	350 CID V8 High Performance 350 CID V8 350 Q Series 350 CID V8	18 18	RV15YC4 RV15YC4			8018	.035
984-1979	350 CID V8 High Performance 350 CID V8 350 Q Series 350 CID V8 350 Q Series 350 CID V8	18 18 18	RV15YC4 RV15YC4 RV15YC4			8018 8018	.035
1984-1979	350 CID V8 High Performance 350 CID V8 350 Q Series 350 CID V8 350 Q Series 350 CID V8 350 Q Series V8	18 18 18 18	RV15YC4 RV15YC4 RV15YC4 RV15YC4			8018 8018 8018	.035 .035 .035
1991-1986 1984-1979 1985	350 CID V8 High Performance 350 CID V8 350 Q Series 350 CID V8 350 Q Series 350 CID V8	18 18 18	RV15YC4 RV15YC4 RV15YC4			8018 8018	.035





			per Plus®	Alter	nate Plug	Power	
Year	Model/Engine	Stk #	Plug Type	Stk#		Sport™	Gap
	RIS-CRAFT (cont)	out.	9 . )   0	<b>-</b>	יישני	ope.t	oup.
CHIN	431 Series V8	409	RF9YC				.030
	451 Series V6 454 Tapered Seat Heads 454 CID V8	409	RF91C RV9YC				.030
	8.2L V8	18	RV15YC4			8018	.035
	A Aluminum Heads	854	RH10C				.028
	A Regular Heads	871	RJ8C	841	J8C		.028
	B Aluminum Heads	854	RH10C				.028
	B Regular Heads	871	RJ8C	841	J8C		.028
	BA Aluminum Heads	854	RH10C				.028
	BA Regular Heads	871	RJ8C	841	J8C		.028
	C Aluminum Heads	854	RH10C				.028
	C Regular Heads	871	RJ8C	841	J8C		.028
	FL 305 CID V8	18	RV15YC4			8018	.045
	Gi 454 CID V8	18	RV15YC4			8018	.045
1986-1977	GLV V8	18	RV15YC4			8018	.035
1000 1011	GS 350 CID V8	18	RV15YC4			8018	.045
	Gsi 350 CID V8	401	RS12YC			8401	.045
	H Aluminum Heads	854	RH10C				.028
	H Regular Heads	871	RJ8C	841	J8C		.028
	K Aluminum Heads	854	RH10C				.028
	K Regular Heads	871	RJ8C	841	J8C		.028
1986-1977	K Series V8	18	RV15YC4			8018	.025
1900-1977	KB Aluminum Heads	854	RH10C				.033
	KB Regular Heads	871	RJ8C	841	J8C		.028
	KBL Aluminum Heads	854	RH10C				.028
	KBL Regular Heads	871	RJ8C	841	J8C		.028
	KC Aluminum Heads	854	RH10C				.028
	KC Regular Heads	871	RJ8C	841	J8C		.028
	KFL Aluminum Heads	854	RH10C				.028
	KFL Regular Heads	871	RJ8C	841	J8C		.028
	KL Aluminum Heads	854	RH10C				.028
	KL Regular Heads	871	RJ8C	841	J8C		.028
	KLC Aluminum Heads	854	RH10C				.028
	KLC Regular Heads	871	RJ8C	841	J8C		.028
	LC Aluminum Heads	854	RH10C				.028
	LC Regular Heads	871	RJ8C	841	J8C		.028
	LD Aluminum Heads	854	RH10C				.028
	LD Regular Heads	871	RJ8C	841	J8C		.028
	M Aluminum Heads	854	RH10C				.028
	M Regular Heads	871	RJ8C	841	J8C		.028
	MB Aluminum Heads	854	RH10C				.028
	MB Regular Heads	871	RJ8C	841	J8C		.028
	MBL Aluminum Heads	854	RH10C				.028
	MBL Regular Heads	871	RJ8C	841	J8C		.028
	MC Aluminum Heads	854	RH10C				.028
	MC Regular Heads	871	RJ8C	841	J8C		.028
	MCL Aluminum Heads	854	RH10C				.028
	MCL Regular Heads	871	RJ8C	841	J8C		.028
	ML Aluminum Heads	854	RH10C				.028
	ML Regular Heads	871	RJ8C	841	J8C		.028
	W Aluminum Heads	854	RH10C				.028
	W Regular Heads	871	RJ8C	841	J8C		.028
	WB Aluminum Heads	854	RH10C				.028
	WB Regular Heads	871	RJ8C	841	J8C		.028
CHE	5	0/1	1,000	U T I			.020
CHK	RYSLER						
	265 CID 6-Cyl	871	RJ8C	841	J8C		.035
	265 CID L6	871	RJ8C	841	J8C		.035
	273 CID V8	404	RN12YC			8405	.035
	318 - 1966 and Earlier 318 CID V8	63	RJ14YC				.035
	318 - 1967 Newer 318 CID V8	404	RN12YC			8405	.035
	340 CID V8	415	RN9YC	300	N9YC	8415	.035
					1	0.445	.035
	340 360 CID V8	415	RN9YC	300	N9YC	8415	
	340 360 CID V8 360 CID V8	415 404	RN9YC RN12YC	300	N9YC	8415 8405	
							.035





ear			er Plus®		nate Plug	Power	1
	Model/Engine	Stk #	Plug Type	Stk#	Plug Type	Sport™	Ga
CHR	YSLER (cont)						
	426 CID V8	63	RJ14YC				.03
	440 CID V8	63	RJ14YC				.03
	M-170 170 CID L6	123	RN5C	120	N5C		.03
	M-183B L6	874M	RL82C	811M	L82C		.03
	M-225A 225 CID L6	123	RN5C	120	N5C		.03
79-1975	M-225D 225 CID L6	400	RV9YC				.03
74-1970	M-225D 225 CID L6	123	RN5C	120	N5C		.03
	M-225GD 225 CID L6	123	RN5C	120	N5C		.03
	M-413B 413 CID V8	63	RJ14YC				.03
	M-413D 413 CID V8	63	RJ14YC				.03
	M-413E 413 CID V8	123	RN5C	120	N5C		.03
	M-80	63	RJ14YC				.03
	M-81	123	RN5C	120	N5C		.03
	M122A 4-Cyl	874M	RL82C	811M	L82C		.03
	M44	871	RJ8C	841	J8C		.03
	M44-3 M45	871 123	RJ8C RN5C	841 120	J8C N5C		.03
	M45-3	123	RN5C	120	N5C N5C		.03
	M45S	123	RN5C RN5C	120	N5C		.03
	M45S-3	123	RN5C	120	N5C		.03
	M45SP-3	123	RN5C	120	N5C		.03
	M46-3 6-Cyl	871	RJ8C	841	J8C		.03
	M46-4 6-Cyl	871	RJ8C	841	J8C		.03
	M460B 460 CID V8	406	RV12YC			8406	.03
	M46S-3 6-Cyl	871	RJ8C	841	J8C		.03
	M47-3 6-Cyl	871	RJ8C	841	J8C		.03
	M47-4 6-Cyl	871	RJ8C	841	J8C		.03
	M47S-3 6-Cyl	871	RJ8C	841	J8C		.03
	M91D 4-Cyl	415	RN9YC	300	N9YC	8415	.03
	M91F 4-Cyl	415	RN9YC	300	N9YC	8415	.03
CHR	YSLER VOLVO						
	110	874M	RL82C	811M	L82C		.02
	115	874M	RL82C	811M	L82C		.02
	120	874M	RL82C	811M	L82C		.02
	130	874M	RL82C	811M	L82C		.02
	165	874M	RL82C	811M	L82C		.02
	170	874M	RL82C	811M	L82C		.02
CIG	ARETTE						
	ERCRUISER						
$r \sim r + r$							
CLIN	000 010 1/0	100					
CLIN	302 CID V8	129	RF10C				_
CLIN	351 CID V8	129	RF10C				.03
CLIN	351 CID V8 460 CID V8	129 21	RF10C RF14YC				.03
	351 CID V8 460 CID V8 98 CID L4	129	RF10C				.03
CLIF	351 CID V8 460 CID V8 98 CID L4 PPER	129 21	RF10C RF14YC				.03
CLIF See V	351 CID V8 460 CID V8 98 CID L4 PER OLVO PENTA	129 21	RF10C RF14YC				.03
CLIF See V	351 CID V8 460 CID V8 98 CID L4 PER OLVO PENTA	129 21	RF10C RF14YC				.0:
CLIF See V	351 CID V8 460 CID V8 98 CID L4 PPER OLVO PENTA BALT	129 21	RF10C RF14YC				.0:
CLIF See V COE See M	351 CID V8 460 CID V8 98 CID L4 PPER OLVO PENTA SALT EERCRUISER, OMC, VOLVO PENTA	129 21	RF10C RF14YC				.0
CLIF See V COE See M	351 CID V8 460 CID V8 98 CID L4 PPER OLVO PENTA SALT ERCRUISER, OMC, VOLVO PENTA	129 21	RF10C RF14YC				.0
CLIF See V COE See M COE	351 CID V8 460 CID V8 98 CID L4 PPER OLVO PENTA BALT ERCRUISER, OMC, VOLVO PENTA BIA ERCRUISER, VOLVO PENTA, YAMAHA	129 21	RF10C RF14YC				.0
CLIF See V COE See M COE	351 CID V8 460 CID V8 98 CID L4 PPER OLVO PENTA BALT FERCRUISER, OMC, VOLVO PENTA BIA FERCRUISER, VOLVO PENTA, YAMAHA CLES HARBOR	129 21	RF10C RF14YC				.0
CLIF See V COE See M COE See M	351 CID V8 460 CID V8 98 CID L4 PPER OLVO PENTA BALT VERCRUISER, OMC, VOLVO PENTA BIA VERCRUISER, VOLVO PENTA, YAMAHA CLES HARBOR VERCRUISER	129 21	RF10C RF14YC				.0
CLIF See V COE See M COE See M	351 CID V8 460 CID V8 98 CID L4 PPER OLVO PENTA BALT FERCRUISER, OMC, VOLVO PENTA BIA FERCRUISER, VOLVO PENTA, YAMAHA CLES HARBOR	129 21	RF10C RF14YC				.0
CLIF See V COE See M COE See M COE	351 CID V8 460 CID V8 98 CID L4 PPER OLVO PENTA BALT VERCRUISER, OMC, VOLVO PENTA BIA VERCRUISER, VOLVO PENTA, YAMAHA CLES HARBOR VERCRUISER	129 21	RF10C RF14YC				.0
CLIF See V COE See M COE See M COM	351 CID V8 460 CID V8 98 CID L4 PPER OLVO PENTA BALT BERCRUISER, OMC, VOLVO PENTA BIA BERCRUISER, VOLVO PENTA, YAMAHA BERCRUISER BERCRUISER BERCRUISER BERCRUISER BERCRUISER BERCRUISER	129 21	RF10C RF14YC				.0:
CLIF See V COE See M COE See M COM See M	351 CID V8 460 CID V8 98 CID L4 PPER OLVO PENTA BALT EERCRUISER, OMC, VOLVO PENTA BIA EERCRUISER, VOLVO PENTA, YAMAHA ECLES HARBOR EERCRUISER	129 21	RF10C RF14YC				.0:
CLIF See V COE See M COE See M COM	351 CID V8 460 CID V8 98 CID L4 PPER OLVO PENTA BALT BERCRUISER, OMC, VOLVO PENTA BIA BERCRUISER, VOLVO PENTA, YAMAHA BERCRUISER BIANDER BERCRUISER BERCRU	129 21 415	RF10C RF14YC RN9YC	300	N9YC	8415	.003
CLIF See V COE See M COE See M COM See M CON	351 CID V8 460 CID V8 98 CID L4 PPER OLVO PENTA BALT EERCRUISER, OMC, VOLVO PENTA BIA EERCRUISER, VOLVO PENTA, YAMAHA ECLES HARBOR EERCRUISER IMANDER EERCRUISER IMANDER EERCRUISER IMANDER EERCRUISER IMANDER	129 21	RF10C RF14YC				.03
CLIF See V COE See M COE See M COE See M CON See M CON See M	351 CID V8 460 CID V8 98 CID L4 PPER OLVO PENTA BALT FERCRUISER, OMC, VOLVO PENTA BIA FERCRUISER, VOLVO PENTA, YAMAHA ECLES HARBOR FERCRUISER IMANDER FERCRUISER IMANDER FERCRUISER FO-LIFT  Marine Hydraulic Trailers Honda OHV	129 21 415	RF10C RF14YC RN9YC	300	N9YC	8415	.03
CLIF See V COE See M COE See M COE See M CON See M CON See M CON See M	351 CID V8 460 CID V8 98 CID L4 PPER OLVO PENTA BALT FERCRUISER, OMC, VOLVO PENTA BIA FERCRUISER, VOLVO PENTA, YAMAHA ECLES HARBOR FERCRUISER IMANDER FERCRUISER FO-LIFT  Marine Hydraulic Trailers Honda OHV  QUEST FERCRUISER, VOLVO PENTA	129 21 415	RF10C RF14YC RN9YC	300	N9YC	8415	.003
CLIF See V COE See M COE See M COE See M CON See M CON See M	351 CID V8 460 CID V8 98 CID L4 PPER OLVO PENTA BALT FERCRUISER, OMC, VOLVO PENTA BIA FERCRUISER, VOLVO PENTA, YAMAHA ECLES HARBOR FERCRUISER IMANDER FERCRUISER FO-LIFT  Marine Hydraulic Trailers Honda OHV  QUEST FERCRUISER, VOLVO PENTA	129 21 415	RF10C RF14YC RN9YC	300	N9YC	8415	.00







	Co		per Plus®	Alternate Plug		Power	
Year	Model/Engine	Stk #	Plug Type	Stk #	Plug Type	Sport™	Gap
COF	RNELL						
	Marine Hoists Chrysler 225 CID L6	930	RV92YC				.035
	Marine Hoists Ford 300 CID L6	129	RF10C				.030
	Marine Hoists Wisconsin	541	RD16	516	D16		.025

### **CORRECT CRAFT**

See PCM

CRANCHI

See VOLVO PENTA

**CREST** 

See MERCRUISER

**CRESTLINER** 

See MERCRUISER, VOLVO PENTA

CROSBY

See CRUSADER

**CROWN LINE** 

See MERCRUISER, VOLVO PENTA

**CRUISERS** 

### See CRUSADER, MERCRUISER, VOLVO PENTA CRUSADER 150 Boat Builder Series RN5C N5C 123 120 .032 165 Boat Builder Series 123 RN5C 120 N5C .032 185 Boat Builder Series 14 RJ12YC 10 J12YC .025 1996-1976 190 305 CID V8 406 RV12YC 8406 .035 200J Boat Builder Series 14 10 RJ12YC J12YC .025 210 Boat Builder Series 14 RJ12YC 10 J12YC .025 220 Boat Builder Series 14 RJ12YC 10 J12YC .032 10 .025 220 Charger Series 14 RJ12YC J12YC 1984-1981 229 CID V6 RV12YC 8406 .035 406 1980-1979 229 CID V6 400 RV9YC ---.035 230J Boat Builder Series 14 RJ12YC 10 J12YC ---.025 14 10 032 250 Boat Builder Series RJ12YC J12YC ---250 Charger Series 14 RJ12YC 10 J12YC .025 ---1998-1985 262 CID V6 400 RV9YC .035 280 Boat Builder Series 123 RN5C 120 N5C .032 1998-1981 454 CID V8 406 RV12YC 8406 .035 1998-1989 RV12YC .035 502 CID V8 406 8406 Boat Builder Series 185, 190, 220, 230, 250 14 RJ12YC 10 J12YC .025 Boat Builder Series 280 123 RN5C 120 N5C .035 Captains Choice 6.0 364 CID V8 408 RS14YC 9405 RS14WMPB4 040 8406 Champion Series 305 CID V8 406 RV12YC .035 Champion Series 350 CID V8 406 RV12YC 8406 035 Champion Series 350 CID V8 HT 406 RV12YC 8406 .035 Champion Series 454 CID V8 406 RV12YC 8406 .035 Classic Series 350 CID V8 Plus MPI RS12YC 401 8401 .045 Classic Series 3550 CID V8 Plus EFI 401 RS12YC 8401 .045 Classic Series 454 CID V8 HO MPI 406 RV12YC 8406 .045 ---Classic Series 454 CID V8 MPI 401 RS12YC ------8401 .045 406 RV12YC 8406 .045 Classic Series 502 CID V8 MPI ---CM Cadillac Boat Builder Series 14 RJ12YC 10 J12YC 032 CS 100 Boat Builder Series 123 RN5C 120 N5C .032 CS 180 Boat Builder Series 14 RJ12YC 10 J12YC .032 CS 185 Charger Series 14 RJ12YC 10 J12YC .025 CS 280 Charger Series 123 RN5C 120 .035 N5C CS 320 Boat Builder Series 123 RN5C 120 N5C .032 CS 320 Charger Series 123 RN5C 120 N5C .034 1980-1971 Model 185 292 CID 400 RV9YC .035 1980-1971 Model 210 307 CID V8 400 035 RV9YC 1996-1976 Model 220 305 CID V8 406 RV12YC 8406 .035 1998-1971 Model 270 350 CID V8 406 RV12YC 8406 .035 1980-1972 Model 350 454 CID V8 400 RV9YC .035 1980 Model 427 427 CID V8 400 RV9YC .035 Models: 170J Boat Builder Series 14 RJ12YC 10 J12YC .025 Models: 230 Boat Builder Series 14 RJ12YC 10 J12YC .025



### MARINE ENGINES - INBOARD - STERN DRIVE



		T	0 0					
			per Plus®		nate Plug	Power		
ear	Model/Engine	Stk #	Plug Type	Stk #	Plug Type	Sport™	G	
CR	USADER (cont)							
	Platinum Series 350 CID V8 Plus MPI			7408	RS14PYP		.0	
	Platinum Series 454 CID V8 HO MPI			3018	RV17PMC4		.0	
	Platinum Series 454 CID V8 MPI			7408	RS14PYP		.0	
	Platinum Series 502 CID V8 MPI	400		3018	RV17PMC4		.0	
	XL & XLi Series 262 CID Carb.  XL & XLi Series 305 CID V8	400	RV9YC RV12YC				.0	
	XL & XLi Series 350 CID V8  XL & XLi Series 350 CID V8	406 406	RV12YC RV12YC			8406 8406	.0	
	XL & XLi Series 350 CID V8  XL & XLi Series 350 CID V8 HT	406	RV12YC			8406	.0	
	XL & XLi Series 454 CID V8	406	RV12YC			8406	.0	
	XL & XLi Series 454 CID V8 HO	406	RV12YC			8406	.0	
	XL & XLi Series 502 CID V8	406	RV12YC			8406	.(	
CII	TTER							
	MERCRUISER							
	YUNA							
	TUNA							
0HP								
	Model 430LC	880	RN3C	801	N3C	8902	.0	
DA	YTONA							
	150	123	RN5C	120	N5C		.(	
	300	14	RJ12YC	10	J12YC		.0	
	400 Turbo V8	123	RN5C	120	N5C		.0	
	427 Turbo V8	123	RN5C	120	N5C		.(	
	Models 100	123	RN5C	120	N5C		.(	
	Models 200	14	RJ12YC	10	J12YC		.0	
	Models 400 V8	123	RN5C	120	N5C		).	
	Models 427 V8	123	RN5C	120	N5C		.0	
See DO	LTA STAR MERCRUISER, VOLVO PENTA NZIE MERCRUISER, VOLVO PENTA RAL							
See DO See DO See	MERCRUISER, VOLVO PENTA  NZIE  MERCRUISER, VOLVO PENTA  RAL  MERCRUISER, VOLVO PENTA							
See DO See DR	MERCRUISER, VOLVO PENTA  NZIE  MERCRUISER, VOLVO PENTA  RAL  MERCRUISER, VOLVO PENTA  EAM CRUISER							
See DO See DO See DR See	MERCRUISER, VOLVO PENTA NZIE MERCRUISER, VOLVO PENTA RAL MERCRUISER, VOLVO PENTA EAM CRUISER VOLVO PENTA							
See DO See DR See	MERCRUISER, VOLVO PENTA NZIE MERCRUISER, VOLVO PENTA RAL MERCRUISER, VOLVO PENTA EAM CRUISER VOLVO PENTA NAFOIL	422	DUSO	420	NEO			
See DOO See DRI See DY	MERCRUISER, VOLVO PENTA NZIE MERCRUISER, VOLVO PENTA RAL MERCRUISER, VOLVO PENTA EAM CRUISER VOLVO PENTA NAFOIL G440-BW Xenoah 432CC	123	RN5C	120	N5C		.0	
See DOO See DRI See DYI	MERCRUISER, VOLVO PENTA NZIE MERCRUISER, VOLVO PENTA RAL MERCRUISER, VOLVO PENTA EAM CRUISER VOLVO PENTA NAFOIL G440-BW Xenoah 432CC NASTY	123	RN5C	120	N5C		.0	
See DOO SEE DO	MERCRUISER, VOLVO PENTA NZIE MERCRUISER, VOLVO PENTA RAL MERCRUISER, VOLVO PENTA EAM CRUISER VOLVO PENTA NAFOIL G440-BW Xenoah 432CC NASTY MERCRUISER, OMC, VOLVO PENTA, YAMAHA	123	RN5C	120	N5C		). C	
See DOO SEE DO	MERCRUISER, VOLVO PENTA NZIE MERCRUISER, VOLVO PENTA RAL MERCRUISER, VOLVO PENTA EAM CRUISER VOLVO PENTA NAFOIL G440-BW Xenoah 432CC NASTY MERCRUISER, OMC, VOLVO PENTA, YAMAHA STERN	123	RN5C	120	N5C		). [	
See DOI SEE DO	MERCRUISER, VOLVO PENTA NZIE MERCRUISER, VOLVO PENTA RAL MERCRUISER, VOLVO PENTA EAM CRUISER VOLVO PENTA NAFOIL G440-BW Xenoah 432CC NASTY MERCRUISER, OMC, VOLVO PENTA, YAMAHA STERN MERCRUISER	123	RN5C	120	N5C		.0.	
See DOO See DRI See DYI See EAS See EBI	MERCRUISER, VOLVO PENTA NZIE MERCRUISER, VOLVO PENTA RAL MERCRUISER, VOLVO PENTA EAM CRUISER VOLVO PENTA NAFOIL  G440-BW Xenoah 432CC NASTY MERCRUISER, OMC, VOLVO PENTA, YAMAHA STERN MERCRUISER BTIDE	123	RN5C	120	N5C			
See DOO See DRI See DYI See EAS See EBI See	MERCRUISER, VOLVO PENTA NZIE MERCRUISER, VOLVO PENTA RAL MERCRUISER, VOLVO PENTA EAM CRUISER VOLVO PENTA NAFOIL  G440-BW Xenoah 432CC NASTY MERCRUISER, OMC, VOLVO PENTA, YAMAHA STERN MERCRUISER BTIDE MERCRUISER, OMC, VOLVO PENTA, YAMAHA	123	RN5C	120	N5C		.c	
See DOO See DRI See DYI See EAS See EBI See	MERCRUISER, VOLVO PENTA NZIE MERCRUISER, VOLVO PENTA RAL MERCRUISER, VOLVO PENTA EAM CRUISER VOLVO PENTA NAFOIL  G440-BW Xenoah 432CC NASTY MERCRUISER, OMC, VOLVO PENTA, YAMAHA STERN MERCRUISER BTIDE	123	RN5C	120	N5C			
See DOO SEE DO	MERCRUISER, VOLVO PENTA NZIE MERCRUISER, VOLVO PENTA RAL MERCRUISER, VOLVO PENTA EAM CRUISER VOLVO PENTA NAFOIL  G440-BW Xenoah 432CC NASTY MERCRUISER, OMC, VOLVO PENTA, YAMAHA STERN MERCRUISER BTIDE MERCRUISER, OMC, VOLVO PENTA, YAMAHA	123	RN5C	120	N5C		.c	
See DO See DO See DO See DY See DY See DY See GO SE GO S	MERCRUISER, VOLVO PENTA NZIE MERCRUISER, VOLVO PENTA RAL MERCRUISER, VOLVO PENTA EAM CRUISER VOLVO PENTA NAFOIL G440-BW Xenoah 432CC NASTY MERCRUISER, OMC, VOLVO PENTA, YAMAHA STERN MERCRUISER BTIDE MERCRUISER, OMC, VOLVO PENTA, YAMAHA G HARBOR CRUSADER	123	RN5C	120	N5C		20.	
See DO See DO See DY See DY See EAS See EB SE EB SEE EB SE EB	MERCRUISER, VOLVO PENTA NZIE MERCRUISER, VOLVO PENTA RAL MERCRUISER, VOLVO PENTA EAM CRUISER VOLVO PENTA NAFOIL G440-BW Xenoah 432CC NASTY MERCRUISER, OMC, VOLVO PENTA, YAMAHA STERN MERCRUISER BTIDE MERCRUISER, OMC, VOLVO PENTA, YAMAHA G HARBOR CRUSADER MINATOR	123	RN5C	120	N5C		.c	
See DO See DO See DY See DY See EAS See EB S	MERCRUISER, VOLVO PENTA NZIE MERCRUISER, VOLVO PENTA RAL MERCRUISER, VOLVO PENTA EAM CRUISER VOLVO PENTA NAFOIL G440-BW Xenoah 432CC NASTY MERCRUISER, OMC, VOLVO PENTA, YAMAHA STERN MERCRUISER BTIDE MERCRUISER, OMC, VOLVO PENTA, YAMAHA G HARBOR CRUSADER MINATOR CRUSADER, MARINE POWER, MERCRUISER	123	RN5C	120	N5C			
See DO SE D	MERCRUISER, VOLVO PENTA NZIE MERCRUISER, VOLVO PENTA RAL MERCRUISER, VOLVO PENTA EAM CRUISER VOLVO PENTA NAFOIL G440-BW Xenoah 432CC NASTY MERCRUISER, OMC, VOLVO PENTA, YAMAHA STERN MERCRUISER BTIDE MERCRUISER, OMC, VOLVO PENTA, YAMAHA G HARBOR CRUSADER MINATOR CRUSADER, MARINE POWER, MERCRUISER VISION	123	RN5C	120	N5C		). [	
See DOO See DRI See DYI See EAS See EBI SEE EB	MERCRUISER, VOLVO PENTA NZIE MERCRUISER, VOLVO PENTA RAL MERCRUISER, VOLVO PENTA EAM CRUISER VOLVO PENTA NAFOIL G440-BW Xenoah 432CC NASTY MERCRUISER, OMC, VOLVO PENTA, YAMAHA STERN MERCRUISER BTIDE MERCRUISER, OMC, VOLVO PENTA, YAMAHA G HARBOR CRUSADER MINATOR CRUSADER, MARINE POWER, MERCRUISER VISION MERCRUISER	123	RN5C	120	N5C		.0.	
See DOO SEE DO	MERCRUISER, VOLVO PENTA NZIE MERCRUISER, VOLVO PENTA RAL MERCRUISER, VOLVO PENTA EAM CRUISER VOLVO PENTA NAFOIL  G440-BW Xenoah 432CC NASTY MERCRUISER, OMC, VOLVO PENTA, YAMAHA STERN MERCRUISER BTIDE MERCRUISER, OMC, VOLVO PENTA, YAMAHA G HARBOR CRUSADER MINATOR CRUSADER, MARINE POWER, MERCRUISER VISION MERCRUISER COA	123	RN5C	120	N5C		.c	
See DO SE DO S	MERCRUISER, VOLVO PENTA NZIE MERCRUISER, VOLVO PENTA RAL MERCRUISER, VOLVO PENTA EAM CRUISER VOLVO PENTA NAFOIL G440-BW Xenoah 432CC NASTY MERCRUISER, OMC, VOLVO PENTA, YAMAHA STERN MERCRUISER BTIDE MERCRUISER, OMC, VOLVO PENTA, YAMAHA G HARBOR CRUSADER MINATOR CRUSADER, MARINE POWER, MERCRUISER VISION MERCRUISER COA MERCRUISER	123	RN5C	120	N5C		JC	
See DO See DO See DY DY See DY SE DY SEE DY SE DY SEE DY SE DY SEE DY SEE DY SEE DY SEE DY SEE DY SE DY	MERCRUISER, VOLVO PENTA NZIE MERCRUISER, VOLVO PENTA RAL MERCRUISER, VOLVO PENTA EAM CRUISER VOLVO PENTA NAFOIL G440-BW Xenoah 432CC NASTY MERCRUISER, OMC, VOLVO PENTA, YAMAHA STERN MERCRUISER BTIDE MERCRUISER, OMC, VOLVO PENTA, YAMAHA G HARBOR CRUSADER MINATOR CRUSADER, MARINE POWER, MERCRUISER VISION MERCRUISER COA MERCRUISER ROLINE	123	RN5C	120	N5C		). C	
See DO See DO See DY SE DY SE DY SE D	MERCRUISER, VOLVO PENTA NZIE MERCRUISER, VOLVO PENTA RAL MERCRUISER, VOLVO PENTA EAM CRUISER VOLVO PENTA NAFOIL G440-BW Xenoah 432CC NASTY MERCRUISER, OMC, VOLVO PENTA, YAMAHA STERN MERCRUISER BTIDE MERCRUISER, OMC, VOLVO PENTA, YAMAHA G HARBOR CRUSADER MINATOR CRUSADER, MARINE POWER, MERCRUISER VISION MERCRUISER COA MERCRUISER ROLINE MERCRUISER ROLINE MERCRUISER	123	RN5C	120	N5C		0	
See DO See DO See DY SE	MERCRUISER, VOLVO PENTA NZIE MERCRUISER, VOLVO PENTA RAL MERCRUISER, VOLVO PENTA EAM CRUISER VOLVO PENTA NAFOIL G440-BW Xenoah 432CC NASTY MERCRUISER, OMC, VOLVO PENTA, YAMAHA STERN MERCRUISER BTIDE MERCRUISER, OMC, VOLVO PENTA, YAMAHA G HARBOR CRUSADER MINATOR CRUSADER, MARINE POWER, MERCRUISER VISION MERCRUISER COA MERCRUISER ROLINE	123	RN5C	120	N5C		). (	
See DOI SEE DO	MERCRUISER, VOLVO PENTA NZIE MERCRUISER, VOLVO PENTA RAL MERCRUISER, VOLVO PENTA EAM CRUISER VOLVO PENTA NAFOIL G440-BW Xenoah 432CC NASTY MERCRUISER, OMC, VOLVO PENTA, YAMAHA STERN MERCRUISER BTIDE MERCRUISER, OMC, VOLVO PENTA, YAMAHA G HARBOR CRUSADER MINATOR CRUSADER, MARINE POWER, MERCRUISER VISION MERCRUISER COA MERCRUISER ROLINE MERCRUISER ROLINE MERCRUISER	123	RN5C	120	N5C		0	
See DOI SEE DO	MERCRUISER, VOLVO PENTA NZIE MERCRUISER, VOLVO PENTA RAL MERCRUISER, VOLVO PENTA EAM CRUISER VOLVO PENTA NAFOIL G440-BW Xenoah 432CC NASTY MERCRUISER, OMC, VOLVO PENTA, YAMAHA STERN MERCRUISER BTIDE MERCRUISER, OMC, VOLVO PENTA, YAMAHA G HARBOR CRUSADER MINATOR CRUSADER, MARINE POWER, MERCRUISER VISION MERCRUISER COA MERCRUISER ROLINE MERCRUISER ROLINE MERCRUISER	63	RN5C	120	N5C			
See DOI SEE DO	MERCRUISER, VOLVO PENTA NZIE MERCRUISER, VOLVO PENTA RAL MERCRUISER, VOLVO PENTA EAM CRUISER VOLVO PENTA NAFOIL  G440-BW Xenoah 432CC NASTY MERCRUISER, OMC, VOLVO PENTA, YAMAHA STERN MERCRUISER BTIDE MERCRUISER, OMC, VOLVO PENTA, YAMAHA G HARBOR CRUSADER MINATOR CRUSADER, MARINE POWER, MERCRUISER VISION MERCRUISER COA MERCRUISER ROLINE MERCRUISER INRUDE						.02	
See DOI SEE DO	MERCRUISER, VOLVO PENTA NZIE MERCRUISER, VOLVO PENTA RAL MERCRUISER, VOLVO PENTA EAM CRUISER VOLVO PENTA NAFOIL  G440-BW Xenoah 432CC NASTY MERCRUISER, OMC, VOLVO PENTA, YAMAHA STERN MERCRUISER BTIDE MERCRUISER, OMC, VOLVO PENTA, YAMAHA G HARBOR CRUSADER MINATOR CRUSADER, MARINE POWER, MERCRUISER VISION MERCRUISER COA MERCRUISER ROLINE MERCRUISER INRUDE  TU-17 283 CID V8	63	RJ14YC				.0000	
See DOI SEE DO	MERCRUISER, VOLVO PENTA NZIE MERCRUISER, VOLVO PENTA RAL MERCRUISER, VOLVO PENTA EAM CRUISER VOLVO PENTA NAFOIL  G440-BW Xenoah 432CC NASTY MERCRUISER, OMC, VOLVO PENTA, YAMAHA STERN MERCRUISER BTIDE MERCRUISER, OMC, VOLVO PENTA, YAMAHA G HARBOR CRUSADER MINATOR CRUSADER, MARINE POWER, MERCRUISER VISION MERCRUISER COA MERCRUISER ROLINE MERCRUISER ITU-17 283 CID V8 TU-17 307 CID V8	63 63	RJ14YC RJ14YC				.00	
See DO See DY See DY See EAS See EBI S	MERCRUISER, VOLVO PENTA NZIE MERCRUISER, VOLVO PENTA RAL MERCRUISER, VOLVO PENTA EAM CRUISER VOLVO PENTA NAFOIL  G440-BW Xenoah 432CC NASTY MERCRUISER, OMC, VOLVO PENTA, YAMAHA STERN MERCRUISER BTIDE MERCRUISER, OMC, VOLVO PENTA, YAMAHA G HARBOR CRUSADER MINATOR CRUSADER, MARINE POWER, MERCRUISER VISION MERCRUISER COA MERCRUISER ROLINE MERCRUISER NRUDE  TU-17 283 CID V8 TU-17 307 CID V8 TU-19 283 CID V8	63 63 63	RJ14YC RJ14YC RJ14YC				D	





		Сорг	per Plus®	Alter	nate Plug	Power	
Year	Model/Engine	Stk #	Plug Type	Stk #	Plug Type	Sport™	Gap
EV	INRUDE (cont)						
210HP	<u> </u>						
	TU-21 283 CID V8	63	RJ14YC				.035
	TU-21 307 CID V8	63	RJ14YC				.035
200HP		·	•		•		
	TU-14 300 CID V8	63	RJ14YC				.035
	TU-15 300 CID V8	63	RJ14YC				.035
	TU-16 300 CID V8	63	RJ14YC				.035
185HP		·					
	KU 283 CID V8	14	RJ12YC	10	J12YC		.035
155HP		·					
	HU 225 CID L6	63	RJ14YC				.035
150HP		·					
	HU 225 CID L6	63	RJ14YC				.035
120HP		·					
	CU 153 CID L4	123	RN5C	120	N5C		.035
	SU 153 CID L4	123	RN5C	120	N5C		.035
110HP		·					
	CU 153 CID L4	123	RN5C	120	N5C		.035
	SU 153 CID L4	123	RN5C	120	N5C		.035
90HP							
	DU 89 CID	825	J4C				.030
	NU 1600CC	415	RN9YC	300	N9YC	8415	.025
88HP							
	DU 89 CID	825	J4C				.030
80HP							
	NU 1600CC	415	RN9YC	300	N9YC	8415	.025
EX	CEL			1 230		3.10	ı

See MERCRUISER, VOLVO PENTA
FALCON
See MERCRUISER, VOLVO PENTA
FARALLON

	OLVO PENTA					
FLA	GSHIP					
	125FMC 181 CID High Performance	400	RV9YC	 		.035
	145FEFI 181 CID High Performance	401	RS12YC	 	8401	.032
1977-1975	181FL Transdrive, Inboard & V-Drive	18	RV15YC4	 	8018	.035
	200FMC 262 CID High Performance	400	RV9YC	 		.035
	225FMC 305 CID High Performance	400	RV9YC	 		.035
	235FEFI 262 CID High Performance	400	RV9YC	 		.035
	250FEFI Gen 1+ E Vortec 262 CID High Performance	401	RS12YC	 	8401	.035
	260FMC, 300FMC 350 CID High Performance	400	RV9YC	 		.035
1977-1975	280E Transdrive, Inboard & V-Drive	400	RV9YC	 		.035
1974-1971	292 CID Transdrive, Inboard & V-Drive	406	RV12YC	 	8406	.035
1993-1975	295FAS 350 CID V8 High Performance	400	RV9YC	 		.035
	300FEFI 350 CID V8 High Performance	400	RV9YC	 		.035
1993-1977	305 CID V8 Transdrive, Inboard & V-Drive	400	RV9YC	 		.045
1974-1971	307 CID V8 Transdrive, Inboard & V-Drive	400	RV9YC	 		.035
	320FEFI Gen 1+ 350 CID V8 High Performance	401	RS12YC	 	8401	.035
1993-1975	335 350 CID V8 High Performance	400	RV9YC	 		.035
1993-1975	350 CID V8 Transdrive, Inboard & V-Drive	400	RV9YC	 		.045
1974-1971	350 CID V8 Transdrive, Inboard & V-Drive	400	RV9YC	 		.035
	355FEFI Gen 1+ K Vortec 350 CID V8 High Performance	401	RS12YC	 	8401	.035
	370FMC 454 CID V8 High Performance	400	RV9YC	 		.035
	375FEFI 454 CID V8 High Performance	400	RV9YC	 		.035
1993-1975	380FAS 350 CID V8 High Performance	400	RV9YC	 		.035
	380FMC 502 CID V8 High Performance	400	RV9YC	 		.035
	400FEFI 502 CID V8 High Performance	18	RV15YC4	 	8018	.035
	400FMC 502 CID V8 High Performance	400	RV9YC	 		.035
	425FEFI 454 CID V8 High Performance	400	RV9YC	 		.035
1974-1971	427 CID V8 Transdrive, Inboard & V-Drive	400	RV9YC	 		.035
1993-1975	450FAJ 454 CID V8 High Performance	400	RV9YC	 		.035
1993-1975	450FAS 454 CID V8 High Performance	400	RV9YC	 		.035







			er Plus®		nate Plug	Power	
Year	Model/Engine	Stk #	Plug Type	Stk #	Plug Type	Sport™	Gap
FLA	GSHIP (cont)						
	450FEFI Gen VI 502 CID V8 High Performance	802	V63C				.035
1993-1975	454 CID V8 Transdrive, Inboard & V-Drive	400	RV9YC				.045
1974-1971	454 CID V8 Transdrive, Inboard & V-Drive	400	RV9YC				.035
	475FEFI 502 CID V8 High Performance	802	V63C				.035
	485FEFI 454 CID V8 High Performance	802	V63C				.035
1981-1975	500FAJ 490 CID V8 High Performance	400	RV9YC				.035
1981-1975	500FAS 490 CID V8 High Performance	400	RV9YC				.035
	500FAW 454 CID V8 High Performance	802	V63C				.03
	500FEFI Gen VI 502 CID V8 High Performance	802	V63C				.03
	515FEFI 502 CID V8 High Performance	802	V63C				.03
	525FAS 454 CID V8 High Performance	802	V63C				.03
	525FEFI 510 CID V8 High Performance	802	V63C				.03
1977-1975	550FAJ 400 CID V8 High Performance	400	RV9YC				.03
1977-1975	550FAJ 454 CID V8 High Performance	400	RV9YC				.03
1977-1975	550FAJ 460 CID V8 High Performance	400	RV9YC				.03
1977-1975	550FAS 400 CID V8 High Performance	400	RV9YC				.03
1977-1975	550FAS 454 CID V8 High Performance	400	RV9YC				.03
1977-1975	550FAS 460 CID V8 High Performance	400	RV9YC				.03
	550FEFI 510 CID V8 High Performance	802	V63C				.03
	600FSEFI Supercharged 502 CID V8 High Performance	802	V63C				.03
	625FEFI 540 CID V8 High Performance	802	V63C				.03
	650FASI 510 CID V8 High Performance	802	V63C				.03
1981-1975	675FAJ (Normal) 466 CID V8 High Performance	400	RV9YC				.03
1977-1975	675FAJ (Racing) 466 CID V8 High Performance	669	V57C				.03
1981-1975	675FAS (Normal) 466 CID V8 High Performance	400	RV9YC				.03
1977-1975	675FAS (Racing) 466 CID V8 High Performance	669	V57C				.03
	675FEFI 575 CID V8 High Performance	802	V63C				.03
	700FSEFI Supercharged 540 CID High Performance	802	V63C				.03
	800FSEFI Supercharged 572 CID High Performance	802	V63C				.03
	850FASIF 510 CID High Performance	802	V63C				.03
	Model 155 292 CID V8 Transdrive, Inboard & V-Drive	123	RN5C	120	N5C		.03
	Model 300 427 CID V8 Transdrive, Inboard & V-Drive	123	RN5C	120	N5C		.03
1993-1975	TC400-1 350 CID V8 High Performance	400	RV9YC				.03
1993-1975	TC450-1 350 CID V8 High Performance	802	V63C				.03
1993-1975	TC500-1 350 CID V8 High Performance	802	V63C				.03
1993-1975	TC500-1 454 CID V8 High Performance	802	V63C				.03
1993-1975	TC550-1 454 CID V8 High Performance	400	RV9YC				.03
1993-1975	TC600-1 454 CID V8 High Performance	802	V63C				.03
1977-1975	TC650 454 CID V8 High Performance	802	V63C				.03
1981-1975	TC700-I-O 466 CID V8 High Performance	669	V57C				.03
1977-1975	TC800 460 CID V8 High Performance	669	V57C				.03
1981-1975	TCX950 466 CID V8 High Performance	669	V57C				.03
FOR	<u> </u>	000	10.0				.00
FUR							
	104 CID	322	RN11YC4				.03
	158 CID	123	RN5C	120	N5C		.03
	172 CID	854	RH10C				.03
	201 CID	123	RN5C	120	N5C		.03
	250 CID	129	RF10C				.03
	302 CID V8 1975 Newer	406	RV12YC			8406	.03
	302 CID V8 Thru 1974	409	RF9YC				.03
	351 CID V8 1975 Newer	406	RV12YC			8406	.03
	351 CID V8 Thru 1974	409	RF9YC				.03
1989-1975	427 CID V8	406	RV12YC			8406	.03
	427 CID V8 Thru 1974	409	RF9YC				.03
1989-1975	429 CID V8	406	RV12YC			8406	.03
	460 CID V8	406	RV12YC			8406	.03
1981-1977	477 CID V8	106	RZF10				.03
	477 CID V8 Thru 1976	129	RF10C				.03
1976	534 CID V8 w-1/2\" reach plug	129	RF10C				.03
1976	534 CID V8 w/1\" reach plug	106	RZF10				.03
	67 CID V8	415	RN9YC	300	N9YC	8415	.03
	98 CID V8	415	RN9YC	300	N9YC	8415	.03

FORESTER
See MERCRUISER, VOLVO PENTA





CF V8



Copper Plus® **Alternate Plug** Power Model/Engine Stk # | Plug Type | Stk # | Plug Type Sport™ Gap Year **FORMULA** See MERCRUISER, OMC, VOLVO PENTA FOUNTAIN See MERCRUISER FOUR WINNS See OMC, VOLVO PENTA G.W. INVADER See MERCRUISER, VOLVO PENTA, YAMAHA **GALAXIE** See MERCRUISER **GEKKO** See MERCRUISER, PCM **GENESIS** See MERCRUISER, VOLVO PENTA **GLASSTREAM** See MERCRUISER, VOLVO PENTA **GLASTRON** See MERCRUISER, VOLVO PENTA **GODFREY** See MERCRUISER, VOLVO PENTA **GOFF** 1973-1969 **GMP 225** 63 RJ14YC .035 1973 GMP 455 V8 58 RJ18YC .040 1972-1971 GMP 455 V8 63 RJ14YC .040 1970-1961 GMP 455 V8 63 RJ14YC .030 **GRAYMARINE** 112 541 RD16 516 D16 .025 120 514 D14 .025 122 514 D14 .025 D14 135 .025 514 ---135 V8 14 RJ12YC 10 J12YC .025 136 514 .025 D14 138 V8 RJ12YC 10 J12YC .025 14 138A V8 14 RJ12YC 10 J12YC .025 140 514 .025 150 509 D9 .020 150 514 D14 .025 162 514 D14 .025 165 514 D14 .025 175 V8 14 RJ12YC 10 J12YC 025 178 V8 14 RJ12YC 10 J12YC .025 178B V8 14 RJ12YC 10 J12YC .025 188 V8 RJ12YC 10 J12YC .025 14 200 506 D6 .025 215 V8 14 RJ12YC 10 J12YC ---.025 220 V8 14 RJ12YC 10 J12YC ---.025 14 10 225 V8 RJ12YC J12YC .025 238 V8 14 RJ12YC 10 J12YC 025 280 V8 14 RJ12YC 10 J12YC .025 310 V8 14 RJ12YC 10 J12YC .025 360 V8 405 RN14YC 8405 .025 427 V8 RJ12YC 10 J12YC .025 52 541 RD16 516 D16 .025 620 514 D14 .025 75 D14 514 .025 750 D14 .025 514 80 514 D14 .025 85 514 D14 .025 85TD .025 514 D14 86 514 D14 .025 91 592M RJ12C 511 J11C .035

14

RJ12YC

10

J12YC





		Copp	oer Plus®		nate Plug	Power	
ear	Model/Engine	Stk #	Plug Type	Stk#	Plug Type	Sport™	Ga
GR	AYMARINE (cont)		<u> </u>		0 71	·	
<b>O</b> 1	CH V8	14	RJ12YC	10	J12YC		.02
	Four 140	509	D9				.02
	Four 22	541	RD16	516	D16		.02
	Four 40	514	D14				.02
	Four 45	871	RJ8C	841	J8C		.02
	Four 50	871	RJ8C	841	J8C		.02
	Four 52	514	D14				.02
	Four 62	509	D9				.02
	Four 69	592M	RJ12C	511	J11C		.03
	Four 75	514	D14				.03
	Four 90	514	D14				.02
	Models 170 V8	14	RJ12YC	10	J12YC		.0.
	Models 170 V8	14	RJ121C	10	J12YC		.0.
			<b>.</b>				-
	Models 260 V8	14	RJ12YC	10	J12YC		.0.
	Models 304 V8	405	RN14YC			8405	.0:
	Models C V8	14	RJ12YC	10	J12YC		.0:
	Sea Scout 91	592M	RJ12C	511	J11C		.0
	Seascout 45	592M	RJ12C	511	J11C		.0
	Six 100	514	D14				.0:
	Six 103	509	D9				.0
	Six 104	509	D9				.0:
	Six 109	514	D14				.0
	Six 109TD	514	D14				.0
	Six 110	514	D14				.0
	Six 111	514	D14				.0
	Six 112	509	D9				.0
	Six 115	506	D6				.0
	Six 116	509	D9				.0.
	Six 116	514	D14				.0
	Six 118	514	D14				.0.
	Six 121	541	RD16	516	D16		.0
	Six 125	509	D9				.0
	Six 140	509	D9				.0.
	Six 160	509	D9				.0.
	Six 175	514	D14				.0.
	Six 185	514	D14				.0.
	Six 186	541	RD16	516	D16		.0.
	Six 224	506	D6				.0
	Six 226	541	RD16	516	D16		.0.
	Six 232	415	RN9YC	300	N9YC	8415	.0
	Six 244	514	D14				.0
	Six 330	541	RD16	516	D16		.0
	Six 427	514	D14		D16		.0
	Six 51	541		516			.0
			RD16		D16		-
	Six 70	514	D14				.0
	Six 71	514	D14				.0
	Six 77	514	D14				.0
	Six 80	514	D14				.0
	Six 88	509	D9				.0
	Six 90	509	D9				.0
	Six 91	514	D14				.0
	Stern Drive	415	RN9YC	300	N9YC	8415	.0
	Super 117	509	D9				.0
	Super 330	509	D9				.0
	Super 427	509	D9				.0
GU	ARDIAN MARINE						
	455 CID V8	63	RJ14YC				.0
	Chevrolet 454 CID V8	18					.0.
			RV15YC4			8018	-
	Ford 302 CID V8	406	RV12YC			8406	.0
	Ford 351 CID V8	406	RV12YC			8406	.0:
	Ford 460 CID V8	406	RV12YC			8406	.0

HACKER CRAFT
See CRUSADER





		Copi	oer Plus®	Alter	nate Plug	Power	
'ear	Model/Engine	Stk #	Plug Type	Stk#	Plug Type	Sport™	Ga
HAL	LETT						
	MERCRUISER						
HAF	RBOR MASTER						
	MERCRUISER						
HAF	RDIN MARINE						
986-1980	H225IO	18	RV15YC4			8018	.03
990-1969	H240J	63	RJ14YC			8406	.03
990-1969	H240V Gasket Seat	63	RJ14YC				.03
990-1969	H240V Tapered Seat	406	RV12YC			8406	.03
986-1980	H260IO	18	RV15YC4			8018	.03
986-1980 976-1969	H280I H295J	18	RV15YC4			8018	.03
976-1969	H295V	63	RJ14YC RJ14YC				.03
990-1977	H300J	63	RJ14YC				.03
990-1977	H300V	63	RJ14YC				.03
990-1979	H305I	18	RV15YC4			8018	.03
990-1979	H320J	18	RV15YC4			8018	.03
990-1978	H320TC	802	V63C				.02
990-1979	H320V	18	RV15YC4			8018	.03
976-1975	H324J	63	RJ14YC				.03
976-1975	H324V	63	RJ14YC				.03
976-1969 976-1969	H325J H325V	63	RJ14YC RJ14YC				.030
976-1969	H345J	63	RJ14YC				.03
976-1969	H345V	63	RJ14YC				.030
990-1979	H350I	18	RV15YC4			8018	.03
990-1978	H405TC	802	V63C				.02
990-1979	H454I	18	RV15YC4			8018	.03
976	H455J (ET)	63	RJ14YC				.03
976	H455V (ET)	63	RJ14YC				.03
990-1983	HM225I	18	RV15YC4			8018	.03
986-1980 990-1983	HM225J HM225TS	18 18	RV15YC4 RV15YC4			8018 8018	.03
986-1980	HM225V	18	RV15YC4			8018	.03
990-1983	HM260I	406	RV12YC			8406	.03
986-1980	HM260J	18	RV15YC4			8018	.03
990-1983	HM260TS	18	RV15YC4			8018	.03
986-1980	HM260V	18	RV15YC4			8018	.03
990-1983	HM280I	406	RV12YC			8406	.03
986-1980	HM280J	18	RV15YC4			8018	.03
990-1983	HM280TS	18	RV15YC4			8018	.03
986-1980 990-1983	HM280V HM333I	18 406	RV15YC4 RV12YC			8018 8406	.03
990-1963	HM333J	18	RV121C RV15YC4			8018	.03
990-1976	HM333V	18	RV15YC4			8018	.03
990-1983	HM400	406	RV12YC			8406	.03
990-1983	HM405I	406	RV12YC			8406	.03
990-1974	HM405J	18	RV15YC4			8018	.03
990-1974	HM405V	18	RV15YC4			8018	.03
990-1983	HM425	406	RV12YC			8406	.03
990-1983	HM430	406	RV12YC			8406	.03
HAF	RMAN HOUSE						
	Chevrolet 350 CID V8	406	RV12YC			8406	.04
	Chevrolet 454 CID V8	18	RV15YC4			8018	.03
	Ford 460 CID V8	406	RV12YC			8406	.03
	RRIS FLOTEBOTE & FLOTEDE	K					
	MERCRUISER, VOLVO PENTA						
HAF	RRIS KAYOT						
	OLVO PENTA						
HOL	IDAY MANSION						
	CRUSADER, MERCRUISER, PCM, VOLVO PEI	NTA					
= (O)	/ER AIR AMERICA						







	1		DI 6	A 14			
Vaan	Madel/Engine		per Plus®		nate Plug	Power	0
Year	Model/Engine	Stk #	Plug Type	Stk #	Plug Type	Sport™	Gap
	RICANE IERCRUISER, VOLVO PENTA						
	TLER						
See al	Iso MERCRUISER  375 V8	400	RV9YC				.035
	450 V8	400	RV9YC				.035
	525 V8	400	RV9YC				.035
	585 V8	400	RV9YC				.035
	Model 350 V8	400	RV9YC				.035
HYD	RODYNE						
See IN	NDMAR, MERCRUISER, PCM						
IMP							
See M	IERCRUISER						
IMP	ERIAL						
	IERCRUISER						
	MAR						
	Cadillac 4.6L V8 MPI Northstar			7013	RS14PYP6		.050
-	Cadillac 6.0L V8 HO Vortec			7983	RS14PMPB5		.060
	Chevrolet 4.3L V6 EFI	406	RV12YC			8406	.035
	Chevrolet 400 CID V8	406	RV12YC			8406	.045
	Chevrolet 5.0L V8 Carb.	406	RV12YC			8406	.045
	Chevrolet 5.7L V8 Carb.	406	RV12YC			8406	.045
	Chevrolet 5.7L V8 EFI	406	RV12YC			8406	.045
	Chevrolet 5.7L V8 EFI HO Chevrolet 5.7L V8 Gen1 Carb.	304	RS9YC			8304	.045
	Chevrolet 5.7L V8 Gen1 Carb.  Chevrolet 5.7L V8 Gen1 EFI	304	RS9YC RS9YC			8304 8304	.030
-	Chevrolet 5.7L V8 Gen1 HO EFI	304	RS9YC			8304	.030
	Chevrolet 5.7L V8 HO Carb.	304	RS9YC			8304	.045
	Chevrolet 5.7L V8 LT-1 EFI	304	RS9YC			8304	.045
2002-1998	Chevrolet 7.4L V8	304	RS9YC			8304	.045
	Chevrolet 7.4L V8 Prior to 1998	406	RV12YC			8406	.045
2002-1998	Chevrolet 8.2L V8	304	RS9YC			8304	.045
	Chevrolet 8.2L V8 Prior to 1998	406	RV12YC			8406	.045
	Ford 5.0L V8	406	RV12YC			8406	.044
	Ford 5.8L V8 Ford 5.8L V8 HO	406 304	RV12YC			8406	.044
	Ford 7.5L V8	406	RS9YC RV12YC			8304 8406	.044
1982-1976	Oldsmobile 350 CID V8	58	RJ18YC				.044
1982-1976	Oldsmobile 403 CID V8	58	RJ18YC				.040
	Oldsmobile 455 CID V8	58	RJ18YC				.040
INFI	NITY						
	IERCRUISER						
	RCEPTOR						
400HP							
700111	427 Normal Operation V8	22	RF11YC				.030
300HP					'		
	427 Normal Operation V8	129	RF10C				.030
	104 V6	814	RL82YC	328	L82YC	8814	.030
	122 V6	814	RL82YC	328	L82YC	8814	.030
	144 Side Draft Carb.	21	RF14YC				.030
	170 Down Draft Carb.	129	RF10C				.030
	170 Side Draft Carb.	21	RF14YC				.030
	200	129	RF10C				.030
	256	129	RF10C				.030
	272 289	129 129	RF10C RF10C				.030
	200	129	RF10C RF10C				.030
	292						1 .000
	292 302 V8						.030
	292 302 V8 312	22	RF11YC RF10C				.030
	302 V8	22	RF11YC				





		Cop	oer Plus®	Alter	nate Plug	Power	
ear	Model/Engine	Stk #	Plug Type	Stk #	Plug Type	Sport™	Ga
INV	ADER						
	MERCRUISER, VOLVO PENTA						
	HNSON						
10HP							
. 10111	TU-17 283 CID V8	63	RJ14YC				.03
	TU-17 307 CID V8	63	RJ14YC				.03
200HP	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
	TU-14 300 CID V8	63	RJ14YC				.03
	TU-15 300 CID V8	63	RJ14YC				.03
	TU-16 300 CID V8	63	RJ14YC				.0:
85HP							
	KU 283 CID V8	14	RJ12YC	10	J12YC		.0
55HP							
	HU 225 CID L6	63	RJ14YC				.0
50HP							
	HU 225 CID L6	63	RJ14YC				.0
20HP							
	CU 153 CID L4	123	RN5C	120	N5C		.0
	SU 153 CID L4	123	RN5C	120	N5C		.0
10HP	<u> </u>						
	CU 153 CID L4	123	RN5C	120	N5C		.0
	SU 153 CID L4	123	RN5C	120	N5C		.0
0HP	<u> </u>						
	DU 89 CID	825	J4C				.0
	NU 1600CC	415	RN9YC	300	N9YC	8415	.0
8HP	·						
	DU 89 CID	825	J4C				.0
0HP	20 00 0.2						
OHP KA	NU 1600CC	415	RN9YC	300	N9YC	8415	.0
KA	NU 1600CC		RN9YC	300	N9YC	8415	.0
KA\ See I	NU 1600CC YOT MERCRUISER, OMC, VOLVO PENTA		RN9YC	300	N9YC	8415	.0
KA\ See I	NU 1600CC YOT MERCRUISER, OMC, VOLVO PENTA	415	RN9YC	300 511	N9YC	8415	
KA\ See I	NU 1600CC YOT MERCRUISER, OMC, VOLVO PENTA						.0
KA\ See I	NU 1600CC YOT MERCRUISER, OMC, VOLVO PENTA RMATH Sea Pup Sea Twin	415 592M	RJ12C	511	J11C		.0
KAY See I KEF	NU 1600CC YOT MERCRUISER, OMC, VOLVO PENTA RMATH Sea Pup Sea Twin	415 592M	RJ12C	511	J11C		.0
KAN See // KEF KIN 50HP	NU 1600CC YOT MERCRUISER, OMC, VOLVO PENTA RMATH Sea Pup Sea Twin G	415 592M 592M	RJ12C RJ12C	511 511	J11C J11C		.0
KA See // KEF KIN 50HP	NU 1600CC YOT MERCRUISER, OMC, VOLVO PENTA RMATH Sea Pup Sea Twin	415 592M	RJ12C	511	J11C		.0
KAN See M KEF KIN 50HP 986-1973	NU 1600CC YOT MERCRUISER, OMC, VOLVO PENTA RMATH Sea Pup Sea Twin G	592M 592M	RJ12C RJ12C RV15YC4	511 511	J11C J11C	  8018	.00
KA) See // KEF  KIN 50HP 866-1973 -10HP	NU 1600CC YOT MERCRUISER, OMC, VOLVO PENTA RMATH Sea Pup Sea Twin G	415 592M 592M	RJ12C RJ12C	511 511	J11C J11C		.00
KAN See // KEF KIN 50HP 986-1973 10HP 773-1972 25HP	NU 1600CC YOT MERCRUISER, OMC, VOLVO PENTA RMATH Sea Pup Sea Twin G  454 CID V8	415   592M   592M   18   63	RJ12C RJ12C RV15YC4 RJ14YC	511 511	J11C J11C	8018	.00
KAN See // KEF KIN 50HP 986-1973 10HP 973-1972 25HP	NU 1600CC YOT MERCRUISER, OMC, VOLVO PENTA RMATH Sea Pup Sea Twin G  454 CID V8	592M 592M	RJ12C RJ12C RV15YC4	511 511	J11C J11C	  8018	.00
KAN See // KEF KIN 50HP 986-1973 10HP 973-1972 25HP 973-1972 770HP	NU 1600CC YOT MERCRUISER, OMC, VOLVO PENTA RMATH Sea Pup Sea Twin G  454 CID V8  455 CID V8	415   592M   592M   18   63	RJ12C RJ12C RV15YC4 RJ14YC	511 511	J11C J11C	8018	D. D.
KAN See // KEF KIN 50HP 986-1973 10HP 973-1972 25HP 973-1972 770HP	NU 1600CC YOT MERCRUISER, OMC, VOLVO PENTA RMATH Sea Pup Sea Twin G  454 CID V8	415   592M   592M   18   63	RJ12C RJ12C RV15YC4 RJ14YC	511 511	J11C J11C	8018	0. 0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0
KAN See // KEF KIN 50HP 186-1973 10HP 173-1972 25HP 173-1972 170HP 173-1971 140HP	NU 1600CC YOT MERCRUISER, OMC, VOLVO PENTA RMATH Sea Pup Sea Twin G  454 CID V8  455 CID V8  455 CID V8	415   592M   592M   18   63   63	RJ12C RJ12C  RV15YC4  RJ14YC  RJ14YC  RJ18YC	511 511	J11C J11C	8018	D
KAN See // KEF KIN 50HP 86-1973 10HP 73-1972 25HP 73-1972 70HP 73-1971 40HP	NU 1600CC YOT MERCRUISER, OMC, VOLVO PENTA RMATH Sea Pup Sea Twin G  454 CID V8  455 CID V8  455 CID V8	415   592M   592M   18   63   63   58	RJ12C RJ12C  RV15YC4  RJ14YC  RJ14YC  RJ18YC	511 511	J11C J11C	8018	0. C 0 C 0 C
KAN See // KEF KIN 50HP 86-1973 10HP 73-1972 25HP 73-1972 70HP 73-1971 40HP 75	NU 1600CC   YOT	592M 592M 592M 18 63 63 63 63 63	RJ12C RJ12C  RV15YC4  RJ14YC  RJ14YC  RJ14YC  RJ14YC	511 511 	J11C J11C	8018	20. C
KAN See // KEF KIN 50HP 86-1973 10HP 73-1972 25HP 73-1972 70HP 73-1971 40HP 75	NU 1600CC   YOT	415   592M   592M   18   63   63   58	RJ12C RJ12C  RV15YC4  RJ14YC  RJ14YC  RJ18YC	511 511	J11C J11C	8018	D. D
KAN See M KEF KIN 50HP 86-1973 10HP 73-1972 25HP 73-1971 40HP 75 73 71 LA.	NU 1600CC   YOT	592M 592M 592M 18 63 63 63 63 63	RJ12C RJ12C  RV15YC4  RJ14YC  RJ14YC  RJ14YC  RJ14YC	511 511 	J11C J11C	8018	D. D
KAN See M KEF KIN 50HP 886-1973 -10HP 973-1972 -70HP 973-1971 40HP 975 973 971 140HP 975 973 971 175 973 971 175 973 971 973 974 975 9771 9771 9771 9771 9771 9771 9771	NU 1600CC   YOT	592M 592M 592M 18 63 63 63 63 63	RJ12C RJ12C  RV15YC4  RJ14YC  RJ14YC  RJ14YC  RJ14YC	511 511 	J11C J11C	8018	D. D
KAN See M KEF KIN 50HP 986-1973 10HP 973-1972 225HP 973-1971 240HP 975 973 171 LA. See M LAF	NU 1600CC YOT MERCRUISER, OMC, VOLVO PENTA RMATH Sea Pup Sea Twin G  454 CID V8  455 CID V8  455 CID V8  350 CID V8  350 CID V8  SKIER PCM RSON	592M 592M 592M 18 63 63 63 63 63	RJ12C RJ12C  RV15YC4  RJ14YC  RJ14YC  RJ14YC  RJ14YC	511 511 	J11C J11C	8018	0.00.00.00.00.00.00.00.00.00.00.00.00.0
KAN See M KEF KIN 50HP 866-1973 10HP 973-1972 25HP 973-1971 40HP 973-1971 175 1973 1971 LA. See M LAF	NU 1600CC YOT MERCRUISER, OMC, VOLVO PENTA RMATH Sea Pup Sea Twin G  454 CID V8  455 CID V8  455 CID V8  350 CID V8  350 CID V8  SKIER PCM RSON MERCRUISER, VOLVO PENTA	592M 592M 592M 18 63 63 63 63 63	RJ12C RJ12C  RV15YC4  RJ14YC  RJ14YC  RJ14YC  RJ14YC	511 511 	J11C J11C	8018	D. D
KAN See M KEF KIN 50HP 866-1973 10HP 973-1972 25HP 973-1971 40HP 973-1971 175 1973 1971 LA. See M LAF	NU 1600CC YOT MERCRUISER, OMC, VOLVO PENTA RMATH Sea Pup Sea Twin G  454 CID V8  455 CID V8  455 CID V8  350 CID V8  350 CID V8  SKIER PCM RSON	592M 592M 592M 18 63 63 63 63 63	RJ12C RJ12C  RV15YC4  RJ14YC  RJ14YC  RJ14YC  RJ14YC	511 511 	J11C J11C	8018	0.00.00.00.00.00.00.00.00.00.00.00.00.0
KAN See M KEF KIN 50HP 86-1973 10HP 73-1972 25HP 73-1971 40HP 75 773 771 LA. See M LAF	NU 1600CC YOT MERCRUISER, OMC, VOLVO PENTA RMATH Sea Pup Sea Twin G  454 CID V8  455 CID V8  455 CID V8  455 CID V8  STORE CID V8  STORE CID V8  SKIER PCM RSON MERCRUISER, VOLVO PENTA HMAN ECON-O-POWER	592M 592M 592M 18 63 63 63 63 63	RJ12C RJ12C  RV15YC4  RJ14YC  RJ14YC  RJ14YC  RJ14YC	511 511 	J11C J11C	8018	20.
KAN See I KEF KIN 50HP 86-1973 10HP 73-1972 25HP 73-1971 40HP 75 73 71 LA. See I LEI	NU 1600CC YOT MERCRUISER, OMC, VOLVO PENTA RMATH Sea Pup Sea Twin G  454 CID V8  455 CID V8  455 CID V8  455 CID V8  STORE CID V8  STORE CID V8  SKIER PCM RSON MERCRUISER, VOLVO PENTA HMAN ECON-O-POWER	592M 592M 592M 18 63 63 63 63 63 63	RJ12C RJ12C RJ12C  RV15YC4  RJ14YC  RJ14YC  RJ14YC  RJ14YC  RJ14YC  RJ14YC	511 511 	J11C J11C	8018 	0. 0 0. 0 0. 0 0. 0 0. 0
KAN See I KEF KIN 50HP 86-1973 10HP 73-1972 70HP 73-1971 40HP 75 73 71 LA. See I LEI 73-1972 70-1957	NU 1600CC YOT MERCRUISER, OMC, VOLVO PENTA RMATH Sea Pup Sea Twin G  454 CID V8  455 CID V8  455 CID V8  455 CID V8  STORMATH Sea Pup Sea Twin G  454 CID V8  455 CID V8  455 CID V8  455 CID V8  ASSO CID V8  SKIER PCM RSON MERCRUISER, VOLVO PENTA HMAN ECON-O-POWER Capri Ford 155 CID 6-Cyl	592M 592M 592M 592M 18 63 63 63 63 63 63	RJ12C RJ12C RJ12C RV15YC4 RJ14YC	511 511 300	J11C J11C N9YC	  8018     8415	20. C
KAN See II KIN 50HP 086-1973 10HP 073-1972 25HP 073-1971 40HP 075 071 LA. See II LEI 073-1972 070-1957 073-1971	NU 1600CC YOT MERCRUISER, OMC, VOLVO PENTA RMATH Sea Pup Sea Twin G  454 CID V8  455 CID V8  455 CID V8  350 CID V8  350 CID V8  350 CID V8  SKIER PCM RSON MERCRUISER, VOLVO PENTA HMAN ECON-O-POWER Capri Ford 155 CID 6-Cyl Chevrolet 283 CID V8	592M 592M 592M 592M 18 63 63 63 63 63 63	RJ12C RJ12C RJ12C RV15YC4 RJ14YC	511 511 	J11C  J11C     N9YC  J12YC	8018 8415	20. C
KAN See II KIN 50HP 086-1973 10HP 073-1972 25HP 073-1971 40HP 073-1971 LA. See II LEI- 073-1972 070-1957 070-1957	NU 1600CC YOT MERCRUISER, OMC, VOLVO PENTA RMATH Sea Pup Sea Twin G  454 CID V8  455 CID V8  455 CID V8  350 CID V8  350 CID V8  350 CID V8  SKIER PCM RSON MERCRUISER, VOLVO PENTA HMAN ECON-O-POWER Capri Ford 155 CID 6-Cyl Chevrolet 283 CID V8 Chevrolet 307 CID V8	592M 592M 592M 592M 18 63 63 63 63 63 63 1415 14 930	RJ12C RJ12C RJ12C RV15YC4  RJ14YC  RJ14YC  RJ14YC  RJ14YC  RJ14YC  RJ14YC  RJ14YC  RJ14YC  RJ14YC  RV92YC	511 511 	J11C  J11C     N9YC  J12YC	8018 8415	0. 0 0. 0 0. 0 0. 0 0. 0 0. 0 0. 0
KAN See // KEF  KIN 50HP 086-1973 10HP 073-1972 25HP 073-1971 40HP 075-1973 071 LA. See // LEF 073-1972 070-1957 070-1957	NU 1600CC YOT MERCRUISER, OMC, VOLVO PENTA RMATH Sea Pup Sea Twin G  454 CID V8  455 CID V8  455 CID V8  455 CID V8  SO CID V8  350 CID V8  350 CID V8  SKIER PCM RSON MERCRUISER, VOLVO PENTA HMAN ECON-O-POWER Capri Ford 155 CID 6-Cyl Chevrolet 283 CID V8 Chevrolet 307 CID V8 Chevrolet 307 CID V8 Chevrolet 327 CID V8	592M 592M 592M 592M 18 63 63 63 63 63 63 63 14	RJ12C RJ12C RJ12C RV15YC4  RJ14YC  RJ12YC  RV92YC  RJ12YC	511 511     300 10  10	J11C  J11C     N9YC  J12YC  J12YC	8018 8415	0. 0 0. 0 0. 0 0. 0 0. 0 0. 0 0. 0 0. 0
KAN See // KEF KIN 50HP 866-1973 10HP 973-1972 25HP 973-1971 40HP 973-1971 LA. See // LEF 973-1972 970-1957 973-1971 970-1957 970-1957 988-1973	NU 1600CC YOT MERCRUISER, OMC, VOLVO PENTA RMATH Sea Pup Sea Twin G  454 CID V8  455 CID V8  455 CID V8  455 CID V8  SO CID V8  350 CID V8  350 CID V8  SKIER PCM RSON MERCRUISER, VOLVO PENTA HMAN ECON-O-POWER Capri Ford 155 CID 6-Cyl Chevrolet 283 CID V8 Chevrolet 307 CID V8 Chevrolet 307 CID V8 Chevrolet 327 CID V8	592M 592M 592M 592M 63 63 63 63 63 63 63 63 63	RJ12C RJ12C RJ12C RV15YC4  RJ14YC  RJ14YC  RJ14YC  RJ14YC  RJ14YC  RJ14YC  RJ14YC  RJ12YC  RV92YC  RJ12YC  RJ12YC  RJ12YC	511 511 511    300 10  10 10	J11C  J11C     N9YC  J12YC  J12YC  J12YC	8018 8415	.00 .00 .00 .00 .00 .00 .00 .00 .00 .00
KAN See M KEF KIN 50HP 886-1973 10HP 973-1972 270HP 973-1971 240HP 973-1971 LA. See M LAF	NU 1600CC YOT MERCRUISER, OMC, VOLVO PENTA RMATH Sea Pup Sea Twin G  454 CID V8  455 CID V8  455 CID V8  455 CID V8  SKIER PCM RSON MERCRUISER, VOLVO PENTA HMAN ECON-O-POWER Capri Ford 155 CID 6-Cyl Chevrolet 283 CID V8 Chevrolet 307 CID V8 Chevrolet 327 CID V8 Chevrolet 350 CID V8	592M 592M 592M 592M 63 63 63 63 63 63 63 63 63 63	RJ12C RJ12C RJ12C RV15YC4  RJ14YC  RJ14YC  RJ14YC  RJ14YC  RJ14YC  RJ14YC  RJ14YC  RJ14YC  RJ12YC  RV92YC  RJ12YC  RJ12YC  RV15YC4	511 511 511   300 10  10 10	J11C  J11C  J11C     N9YC  J12YC  J12YC  J12YC	8018 8415 8018	0. 0 0. 0 0. 0 0. 0 0. 0 0. 0 0. 0 0. 0
KAN See // KEF  KIN 50HP 866-1973 -10HP 973-1972 -25HP 973-1971 -40HP 975-1973 -971 -970-1957 973-1971 -970-1957 970-1957 988-1973 970-1957	NU 1600CC YOT MERCRUISER, OMC, VOLVO PENTA RMATH Sea Pup Sea Twin G  454 CID V8  455 CID V8  455 CID V8  455 CID V8  SKIER PCM RSON MERCRUISER, VOLVO PENTA HMAN ECON-O-POWER Capri Ford 155 CID 6-Cyl Chevrolet 283 CID V8 Chevrolet 307 CID V8 Chevrolet 350 CID V8 Chevrolet 400 CID V8	592M 592M 592M 592M 63 63 63 63 63 63 63 63 63 63	RJ12C RJ12C RJ12C RV15YC4 RJ14YC RJ14YC RJ14YC RJ14YC RJ14YC RJ14YC RJ14YC RJ12YC RV92YC RJ12YC RJ12YC RV15YC4 RJ12YC	511 511 511    300 10  10 10	J11C  J11C  J11C     N9YC  J12YC  J12YC  J12YC  J12YC  J12YC	8018 8018 8018 8018	20. C







		Copp	er Plus®	Alter	nate Plug	Power	
Year	Model/Engine	Stk #	Plug Type	Stk #	Plug Type	Sport™	Gap
LEH	MAN ECON-O-POWER (cont)						
1973-1960	Ford 200 CID 6-Cyl	129	RF10C				.035
1973-1960	Ford 240 CID 6-Cyl	129	RF10C				.035
1973-1960	Ford 250 CID 6-Cyl	129	RF10C				.035
1954	Ford 256 CID V8	537	RH12	512	H12		.035
1968-1963	Ford 260 CID V8	129	RF10C				.035
1968-1963	Ford 289 CID V8	129	RF10C				.035
1962-1956	Ford 292 CID V8	22	RF11YC				.035
1973-1960	Ford 300 CID 6-Cyl	129	RF10C				.035
1971-1969	Ford 302 CID V8 14mm Heads	400	RV9YC				.035
1973-1968	Ford 302 CID V8 18mm Heads	129	RF10C				.035
1962-1956	Ford 312 CID V8	22	RF11YC				.035
1973-1970	Ford 351 CID V8 14mm Heads	406	RV12YC			8406	.035
1973-1968	Ford 351 CID V8 18mm Heads	129	RF10C				.035
1968-1958	Ford 390 CID V8	129	RF10C				.035
1968-1958	Ford 410 CID V8	129	RF10C				.035
1968-1958	Ford 427 CID V8	129	RF10C				.035
1968-1958	Ford 428 CID V8	129	RF10C				.035
1973-1970	Ford 429 CID V8 14mm Heads	406	RV12YC			8406	.035
1973-1968	Ford 429 CID V8 18mm Heads	129	RF10C				.035
1973-1970	Ford 460 CID V8 14mm Heads	406	RV12YC			8406	.035
1973-1968	Ford 460 CID V8 18mm Heads	129	RF10C				.035

### LITTLE HARBOR

See CRUSADER, MERCRUISER, VOLVO PENTA

### **LUHRS**

See CRUSADER, MARINE POWER, MERCRUISER

### MAGIC

See MERCRUISER

### **MAINSHIP**

See CRUSADER, MARINE POWER

### MALIBU

See INDMAR, MERCRUISER

### MARADA

See MERCRUISER, VOLVO PENTA

### **MARES**

See MERCRUISER, VOLVO PENTA

### MARIAH

See MERCRUISER, VOLVO PENTA, YAMAHA

MAR	RINE OWER						
425HP							
2002-2001	Vortec MPI 8.1L V8			7983	RS14PMPB5		.060
385HP							
2002-2001	Vortec MPI 8.1L V8			7983	RS14PMPB5		.060
MAR	RINE POWER						
700HP							
2000	502 700X V8	18	RV15YC4			8018	.035
550HP							
1997-1992	540 V8	406	RV12YC			8406	.035
475HP							
2000-1992	502 V8	18	RV15YC4			8018	.035
440HP							
2002-1992	454 V8	18	RV15YC4			8018	.035
410HP							
2002-1992	502 V8	18	RV15YC4			8018	.035
390HP							
2002-1992	454 V8	18	RV15YC4			8018	.035
340HP							
2002-1992	454 V8	18	RV15YC4			8018	.035
2002-1998	Vortec MPI 7.4L V8	18	RV15YC4			8018	.035
330HP							
1991-1975	454 V8	18	RV15YC4			8018	.035





		Copp	per Plus®	Alter	nate Plug	Power	
Year	Model/Engine	Stk#	Plug Type	Stk #	Plug Type	Sport™	Gap
MAF	RINE POWER (cont)						
330HP							
1991-1975	B V8	18	RV15YC4			8018	.035
1991-1975	BM V8	18	RV15YC4			8018	.035
325HP							
2002-1992	350 V8	18	RV15YC4			8018	.035
2002-1998	Vortec 5.7L V8	401	RS12YC			8401	.035
2002-1998	Vortec MPI 7.4L V8	18	RV15YC4			8018	.035
300HP							
2002-1992	350 V8	18	RV15YC4			8018	.035
294HP							
1997-1996	350 Premium V8	401	RS12YC			8401	.035
260HP							
2002-1992	350 V8	18	RV15YC4			8018	.035
225HP							
2000-1992	262	18	RV15YC4			8018	.035
2002-1998	Vortec 4.3L V6	401	RS12YC			8401	.035
200HP	I				ı		
2000-1992	262	18	RV15YC4			8018	.035
1978-1975	181 Gasket Seat	123	RN5C	120	N5C		.035
1991-1975	181 Tapered Seat .460\" Reach	18	RV15YC4			8018	.035
2002-1992	181 Tapered Seat .708\" Reach 502 500X V8	401	RS12YC			8401	.035
2002-1999		18	RV15YC4			8018	.035
WAR	INE REPOWER						
	Chrysler 318 CID V8	404	RN12YC			8405	.035
	Chrysler 360 CID V8	404	RN12YC			8405	.035
	Chrysler 440 CID V8	63	RJ14YC				.035
	Ford 302 CID V8 Ford 351 CID V8	406 409	RV12YC RF9YC			8406	.035
	Ford 460 CID V8	409	RV12YC			8406	.035
	Gasket Seat GM 292 CID	123	RN5C	120	N5C		.035
	GM 229 CID V6	18	RV15YC4			8018	.035
	GM 250 CID V6	930	RV92YC				.035
	GM 262 CID V6	18	RV15YC4			8018	.035
	GM 305 CID V8	18	RV15YC4			8018	.035
	GM 327 CID V8	14	RJ12YC	10	J12YC		.035
	GM 350 CID V8	18	RV15YC4			8018	.035
	GM 454 CID V8	406	RV12YC			8406	.035
	Tapered Seat GM 292 CID	18	RV15YC4			8018	.035
MAF	RINETEK						
1988-1975	Chrysler 318 CID V8	404	RN12YC			8405	.035
1974-1966	Chrysler 318 CID V8	63	RJ14YC				.035
1988-1975	Chrysler 360 CID V8	404	RN12YC			8405	.035
1995-1981	Ford 302 CID V8	18	RV15YC4			8018	.035
1980-1975	Ford 302 CID V8	406	RV12YC			8406	.035
1974-1968	Ford 302 CID V8	409	RF9YC				.035
1987-1975	Ford 351 CID V8	406	RV12YC			8406	.035
1974-1969	Ford 351 CID V8	409	RF9YC				.035
1987-1975	Ford 460 CID V8	406	RV12YC			8406	.035
1974-1973 1997-1990	Ford 460 CID V8  GM 181 CID HO	409	RF9YC RS12YC			9404	.035
1984-1980	GM 229 CID V6	401	RV15YC4			8401 8018	.045
1980-1970	GM 250 CID	18	RV15YC4			8018	.035
1992-1985	GM 262 CID	18	RV15YC4			8018	.035
1995-1976	GM 305 CID V8	18	RV15YC4			8018	.035
1995-1971	GM 350 CID V8	18	RV15YC4			8018	.035
1970-1967	GM 350 CID V8	63	RJ14YC				.035
1995-1987	GM 350 CID V8 HO	406	RV12YC			8406	.035
1987-1973	GM 454 CID V8	18	RV15YC4			8018	.035
1993-1992	GM 454 CID V8 Gen V	406	RV12YC			8406	.035
1991-1984	GM 454 CID V8 HO	406	RV12YC			8406	.035
MAS	TERCRAFT						

MASTERCRAFT
See INDMAR







Copper Plus® Alternate Plug Power Stk # Plug Type Stk # Plug Type Sport™ Year Model/Engine Gap MAXUM

See MERCRUISER
MB SPORTS

DITERRANEAN					
CRUSADER					
RCRUISER					
3	828M	QL77JC4	821M	L77JC4	8883
1000SC Race (542 cid); GM V-8 502, 540 & 572 cid V8	890	N19V			
110; GM 4-Cyl. 153 cid L4	123	RN5C	120	N5C	
120 3825578 and Below; GM 4-Cyl. 153 cid L4	123	RN5C	120	N5C	
120 3825579 and Above; GM 4-Cyl. 153 cid L4	18	RV15YC4			8018
140 3826282 and Below; GM 4-Cyl. 181 cid L4	123	RN5C	120	N5C	
140 3826283 and Above; GM 4-Cyl. 181 cid L4	18	RV15YC4			8018
140; GM 6-Cyl. 194, 230 & 292 cid 6-Cyl	123	RN5C	120	N5C	
150; GM 6-Cyl. 194, 230 & 292 cid 6-Cyl	123	RN5C	120	N5C	
160; GM 6-Cyl. 194, 230 & 292 cid 6-Cyl	123	RN5C	120	N5C	
165 2771483 and Below; GM 6-Cyl. 194, 230 & 292 cid 6-Cyl	123	RN5C	120	N5C	
165 2771484 and Above; GM 6-Cyl. 194, 230 & 292 cid 6-Cyl	18	RV15YC4			8018
175, 185; GM V-6 262 cid V6	18	RV15YC4			8018
185; GM V-6 229 cid V6	18	RV15YC4			8018
190; GM V-8 283, 305, 327 & 350 cid V8	14	RJ12YC	10	J12YC	
198; GM V-8 305, 327 & 350 V8	18	RV15YC4			8018
2.5L; GM 4-Cyl. 153 cid L4	18	RV15YC4			8018
200; GM 6-Cyl. 194, 230 & 292 cid 6-Cyl	123	RN5C	120	N5C	
205; GM V-6 262 cid V6	18	RV15YC4			8018
215; Ford V-8 302 & 351 cid V8	129	RF10C			
225 2278646 and Below; GM V-8 283, 305, 327 & 350 cid V8	825	J4C			
225 2278647 and Above; GM V-8 283, 305, 327 & 350 cid V8	14	RJ12YC	10	J12YC	
225; Ford V-8 302 & 351 cid V8	129	RF10C			
228, 230; INBOARD; GM V-8 305, 327 & 350 V8	18	RV15YC4			8018
228, 230; STERN DRIVE; GM V-8 283, 305, 327 & 350 cid V8	942M	RV91MC			
000 /44					0015
233 w/14mm Heads; Ford V-8 302 & 351 cid V8	18	RV15YC4			8018
233 w/14mm Heads; Ford V-8 302 & 351 cid V8	18	RV15YC4			8018
233 w/18mm Heads; Ford V-8 302 & 351 cid V8	129	RF10C			
250 2317201-2797056; GM V-8 305, 327 & 350 V8	825	J4C			
250 2639854 and Below; GM V-8 283, 305, 327 & 350 cid V8	825	J4C			
250 4768000 and Above; GM V-8 283, 305, 327 & 350 cid V8	18	RV15YC4			8018
255 4175498 and Below w/18mm Heads; Ford V-8 302 & 351 cid V8	129	RF10C			
255 4175499 and Above w/14mm Heads; Ford V-8 302 & 351 cid V8	18	RV15YC4			8018
255 4175499 and Above w/18mm Heads; Ford V-8 302 & 351 cid V8	129	RF10C			
255 w/14mm Heads; Ford V-8 302 & 351 cid V8	18	RV15YC4			8018
255; GM V-8 283, 305, 327 & 350 cid V8	18	RV15YC4			8018
260; GM V-8 283, 305, 327 & 350 cid V8	942M	RV91MC			
262 Mag EFI Gen+ 0F803800-0L0000000; GM V-6 262 cid V6	401	RS12YC			8401
270 w/Gasket Heads; GM V-8 283, 305, 327 & 350 cid V8	825	J4C			
270 w/Tapered Heads; GM V-8 283, 305, 327 & 350 cid V8	802	V63C			8018
280; GM V-8 283, 305, 327 & 350 cid V8	18	RV15YC4			8018
3.0L 0F353100 and Below; GM 4-Cyl. 181 cid L4	18	RV15YC4			8018
3.0L 0L010042 and Above; GM 4-Cyl. 181 cid L4	401	RS12YC			8401
3.0LX; GM 4-Cyl. 181 cid L4	401	RS12YC			8401
3.7L; Mercury Marine 4-Cyl. 224 cid L4	406	RV12YC			8406
3.7LX; Mercury Marine 4-Cyl. 224 cid L4  3.7LX; Mercury Marine 4-Cyl. 224 cid L4	406	RV12YC RV12YC			8406
300 Tempest; GM V-8 283, 305, 327 & 350 cid V8	18	RV121C RV15YC4			8018
320 EFI; GM V-8 283, 305, 327 & 350 cid V8	18	RV15YC4 RV15YC4			8018
325 2761141 and Below; GM V-8 427, 454 & 482 cid V8	890	N19V			
325 2762441 and Below; GM V-8 427, 454 & 462 cid V6	890	N19V N19V			
325 2762442 and Above; GM V-8 427, 454 & 502 cid V8	802	V63C			
325 3043030 and Above; GM V-8 427, 454 & 482 cid V8	802	V63C			
020 00-0000 and ADOVE, ON V-0 427, 404 & 402 GU VO					8018
330 (B-W); GM V-8 427, 454 & 482 cid V8	18	RV15YC4			





		Copi	per Plus®	Alter	nate Plug	Power	
Year	Model/Engine	Stk #	Plug Type	Stk#		Sport™	Gap
	RCRUISER (cont)		יין ליי		יין און		
	330; GM V-8 427, 454 & 502 cid V8	18	RV15YC4			8018	.035
	340: GM V-8 427, 454 & 502 cid V8	18	RV15YC4			8018	.035
	350 Mag (Carb); GM V-8 283, 305, 327 & 350 cid V8	942M	RV91MC				.040
	350 Mag (Carb); GM V-8 350 & 454 Ski Eng. V8	942M	RV91MC				.040
-	350 Mag EFI 0F799999 and Below; GM V-8 350 & 454 Ski Eng. V8						
	g	942M	RV91MC				.040
	350 Mag EFI Gen+ 0F800000 and Above; GM V-8 350 & 454 Ski Eng.	404	2012112			2424	
	V8	401	RS12YC			8401	.045
	350 Mag EFI Gen+ 0F800500 and Above; GM V-8 283, 305, 327 & 350	404	DC42VC			0.404	0.45
	cid V8	401	RS12YC			8401	.045
	350 Mag EFI/MP 0F602199 and Below; GM V-8 283, 305, 327 & 350 cid	942M	RV91MC				.040
	V8	342101	TO THE				.040
	350 Mag EFI/MP 0F799999 and Below; GM V-8 350 & 454 Ski Eng. V8	942M	RV91MC				.040
		0 12.11					10.0
	350 Mag MPI (Horizon) 0L304700 and Above; GM V-8 305, 327 & 350			3018	RV17PMC4		.035
	V8						
	350 Mag MPI 0F799999 and Below; GM V-8 350 & 454 Ski Eng. V8	942M	RV91MC				.040
	050 M MDI 0 05000000 IAI 0M V 0 000 005 007 0 050						
	350 Mag MPI Gen+ 0F602000 and Above; GM V-8 283, 305, 327 & 350	401	RS12YC			8401	.045
	cid V8						
	350 Mag MPI Gen+ 0L002008 and Above; GM V-8 305, 327 & 350 V8	401	RS12YC			8401	.045
	350 Mag MPI Gen+ 0L002600 and Above; GM V-8 350 & 454 Ski Eng.						
	V8	401	RS12YC			8401	.045
	350 Mag MPI Gen+ 0L604000 and Above; GM V-8 283, 305, 327 & 350						
	cid V8			7401	RS12PYP		.035
	350; GM V-8 427, 454 & 502 cid V8	802	V63C				.035
	370, 400; GM V-8 427, 454 & 482 cid V8	18	RV15YC4			8018	.035
	377 Scorpion 0L416146 and Above; GM V-8 283, 305, 327 & 350 cid V8	10	10104			0010	.000
	077 0001pion 02410140 dila 715000, 010 V 0 200, 000, 027 d 000 dia V0	401	RS12YC			8401	.045
	390; GM V-8 427, 454 & 482 cid V8	614	XEN14				.035
	390; GM V-8 427, 454 & 502 cid V8	614	XEN14				.035
	4.3 Gen+ 0L010065 and Above; GM V-6 262 cid V6	401	RS12YC			8401	.045
	4.3L 0F802999 and Below; GM V-6 262 cid V6	18	RV15YC4			8018	.040
2002	4.3L MPI; GM V-6 262 cid V6	18	RV15YC4			8018	.040
	4.3LH Gen+ 0L010044 and Above; GM V-6 262 cid V6	401	RS12YC			8401	.045
	4.3LL EFI Gen+ 0L012009 and Above; GM V-6 262 cid V6	401	RS12YC			8401	.045
	4.3LX 0F802999 and Below; GM V-6 262 cid V6	18	RV15YC4			8018	.040
	4.3LX Gen+ 0F803000-0L000000; GM V-6 262 cid V6	401	RS12YC			8401	.045
	4.3LXH Gen+ 0F803000-0L000000; GM V-6 262 cid V6	401	RS12YC			8401	.045
	400 Cyclone; GM V-8 427, 454 & 482 cid V8	18	RV15YC4			8018	.035
	400 Jet; GM V-8 427, 454 & 502 cid V8	18	RV15YC4			8018	.035
	420; GM V-8 427, 454 & 482 cid V8	18	RV15YC4			8018	.032
	440 Cyclone; GM V-8 427, 454 & 482 cid V8	18	RV15YC4			8018	.035
	454 EFI/MP; GM V-8 350 & 454 Ski Eng. V8	18	RV15YC4			8018	.040
	454 Mag Alpha; GM V-8 427, 454 & 482 cid V8	18	RV15YC4			8018	.040
	454 Mag Bravo; GM V-8 427, 454 & 482 cid V8	18	RV15YC4			8018	.035
	454 Mag EFI/MP; GM V-8 427, 454 & 482 cid V8	18	RV15YC4			8018	.040
	454 Mag MPI (Horizon) 0L002200 and Above; GM V-8 427, 454 & 502						
	cid V8			3018	RV17PMC4		.040
	454 Mag MPI 0L604250 and Above; GM V-8 427, 454 & 482 cid V8						
				3018	RV17PMC4		.035
	454 Mag MPI; GM V-8 427, 454 & 482 cid V8	18	RV15YC4			8018	.040
	454 MPI; GM V-8 350 & 454 Ski Eng. V8	18	RV15YC4			8018	.040
	460 Cyclone; GM V-8 427, 454 & 482 cid V8	802	V63C				.035
	470, 165, 170; Mercury Marine 4-Cyl. 224 cid L4	406	RV12YC			8406	.035
	470; Mercury 4-Cyl. 224 cid L4	400	RV9YC				.035
	475 Turbo; GM V-8 427, 454 & 482 cid V8	802	V63C				.035
	485; Mercury Marine 4-Cyl. 224 cid L4	406	RV12YC			8406	.035
	488, 180, 190; Mercury Marine 4-Cyl. 224 cid L4	406	RV12YC			8406	.035
	496 Mag HO; GM V-8 427, 454 & 482 cid V8			7983	RS14PMPB5		.060
	496 Mag; GM V-8 427, 454 & 482 cid V8			7983	RS14PMPB5		.060
	5.0L 0L000000 and Below; GM V-8 283, 305, 327 & 350 cid V8	0.451.4	DV6:::0				
		942M	RV91MC				.035
	5.0L EFI Gen+ 0L012052; GM V-8 283, 305, 327 & 350 cid V8	40.1	P010/2			0.404	
		401	RS12YC			8401	045 <b>19</b>
	•			•	•		







		Cop	per Plus®		nate Plug	Power	
ear	Model/Engine	Stk #	Plug Type	Stk #	Plug Type	Sport™	Gap
MEF	RCRUISER (cont)					-	_
	5.0L Gen+ 0L015751; GM V-8 283, 305, 327 & 350 cid V8	401	RS12YC			8401	.045
	5.0L MPI; GM V-8 283, 305, 327 & 350 cid V8	401	RS12YC			8401	.045
	5.0L; GM V-8 305, 327 & 350 V8	942M	RV91MC				.035
	5.0LX; GM V-8 283, 305, 327 & 350 cid V8	942M	RV91MC				.035
	5.7L 0L000000 and Below; GM V-8 283, 305, 327 & 350 cid V8						
		942M	RV91MC				.040
	5.7L 0L000000 and Below; GM V-8 305, 327 & 350 V8	942M	RV91MC				.040
	5.7L Comp 0L000000 and Below; GM V-8 350 & 454 Ski Eng. V8	0.401.4					2.40
		942M	RV91MC				.040
	5.7L Comp Gen+ 0L002005 and Above; GM V-8 350 & 454 Ski Eng. V8	401	RS12YC			0404	.045
		401	KSIZIC			8401	.045
	5.7L EFI 0L000000 and Below; GM V-8 283, 305, 327 & 350 cid V8	942M	RV91MC				.040
		J-ZIVI					.040
	5.7L EFI Gen+ 0L010035 and Above; GM V-8 283, 305, 327 & 350 cid	401	RS12YC			8401	.045
	V8		1.0.210				
	5.7L EFI Gen+; GM V-8 305, 327 & 350 V8	401	RS12YC			8401	.045
	5.7L Gen+ 0L002003 and Above; GM V-8 305, 327 & 350 V8	401	RS12YC			8401	.045
	5.7L Gen+ 0L010037 and Above; GM V-8 283, 305, 327 & 350 cid V8	401	RS12YC			8401	.045
	5.7LX EFI Gen+; GM V-8 283, 305, 327 & 350 cid V8	401	RS12YC			8401	.04
	5.7LX EFI; GM V-8 283, 305, 327 & 350 cid V8	942M	RV91MC				.040
	5.7LX; GM V-8 283, 305, 327 & 350 cid V8	942M	RV91MC				.040
	502 Mag (Carb.); GM V-8 502, 540 & 572 cid V8	18	RV15YC4			8018	.04
	502 Mag EFI/MP; GM V-8 502, 540 & 572 cid V8	18	RV15YC4			8018	.04
	502 Mag MPI; GM V-8 502, 540 & 572 cid V8	18	RV15YC4			8018	.04
	600SC; GM V-8 502, 540 & 572 cid V8	802	V63C				.03
	60; MCM Renault 4-Cyl. Engines L4	874M	RL82C	811M	L82C		.02
	7.4L Alpha; GM V-8 427, 454 & 482 cid V8	18	RV15YC4			8018	.03
	7.4L Bravo; GM V-8 427, 454 & 482 cid V8	18	RV15YC4			8018	.04
	7.4L EFI/MP; GM V-8 427, 454 & 502 cid V8	18	RV15YC4			8018	.04
	7.4L EFI; GM V-8 427, 454 & 502 cid V8	18	RV15YC4			8018	.04
	7.4L MPI (L29) 0L002006 and Above; GM V-8 427, 454 & 502 cid V8	401	RS12YC			8401	.04
		401	KOIZIO			0401	.04
	7.4L MPI (L29) 0L010003 and Above; GM V-8 427, 454 & 482 cid V8	401	RS12YC			8401	.04
		401	NOIZIO			0401	.04
	7.4L MPI 0L000000 and Below; GM V-8 427, 454 & 502 cid V8	18	RV15YC4			8018	.040
		10	10104			0010	.041
	7.4L TR OB771113-OC407646; GM V-8 427, 454 & 482 cid V8	18	RV15YC4			8018	.03
		10	10104			0010	.00
	7.4L; GM V-8 427, 454 & 502 cid V8	18	RV15YC4			8018	.04
	7.4LX EFI; GM V-8 427, 454 & 482 cid V8	18	RV15YC4			8018	.04
	7.4LX MPI; GM V-8 427, 454 & 482 cid V8	18	RV15YC4			8018	.04
	7.4LX MPI; GM V-8 427, 454 & 502 cid V8	401	RS12YC			8401	.04
	8.1S HO; GM V-8 427, 454 & 502 cid V8			7983	RS14PMPB5		.06
	8.1S Horizon; GM V-8 427, 454 & 502 cid V8			7983	RS14PMPB5		.06
	8.2L Carb.; GM V-8 427, 454 & 502 cid V8	18	RV15YC4			8018	.04
	8.2L MPI; GM V-8 427, 454 & 502 cid V8	18	RV15YC4			8018	.04
	800SC; GM V-8 502, 540 & 572 cid V8	802	V63C				.03
	80; MCM Renault 4-Cyl. Engines L4	415	RN9YC	300	N9YC	8415	.02
	888 4169596 and Below; Ford V-8 302 & 351 cid V8	129	RF10C				.03
	888 4169597 and Above 14mm Heads; Ford V-8 302 & 351 cid V8	40	5)/45)/04			2010	-00
		18	RV15YC4			8018	.03
	888 4169597 and Above 18mm Heads; Ford V-8 302 & 351 cid V8	400					
		129	RF10C				.03
	898, 200; GM V-8 283, 305, 327 & 350 cid V8	942M	RV91MC				.03
	90; MCM Renault 4-Cyl. Engines L4	415	RN9YC	300	N9YC	8415	.03
	Black Scorpion 0F800000 and Above; GM V-8 350 & 454 Ski Eng. V8						
		401	RS12YC			8401	.04
	HP425; GM V-8 427, 454 & 482 cid V8	18	RV15YC4			8018	.03
	HP450; GM V-8 427, 454 & 482 cid V8	18	RV15YC4			8018	.04
	HP465; GM V-8 502, 540 & 572 cid V8	18	RV15YC4			8018	.03
	HP500 (502 cid); GM V-8 502, 540 & 572 cid V8	18	RV15YC4			8018	.03
	HP500 Bulldog (540 cid); GM V-8 502, 540 & 572 cid V8	802	V63C				.03
	HP500 EFI (502 cid); GM V-8 502, 540 & 572 cid V8	18	RV15YC4			8018	.03
	No. 1						
	HP525 SC; GM V-8 427, 454 & 482 cid V8	802	V63C				.03



15S11C

15S13A

15S14M



	CHAMPION	MARINE ENG	IINES - INDO	AKD - S	IERN DRIVE		
			per Plus®		nate Plug	Power	
ear	Model/Engine	Stk #	Plug Type	Stk #	Plug Type	Sport™	Ga
ME	RCRUISER (cont)						
	HP525SC (454 cid); GM V-8 502, 540 & 572 cid V8	802	V63C				.03
	HP575; GM V-8 502, 540 & 572 cid V8	802	V63C				.03
	HP600SC Bobtail (502 cid); GM V-8 502, 540 & 572 cid V8	802	V63C				.03
	HP800SC (572 cid); GM V-8 502, 540 & 572 cid V8	802	V63C				.03
	HP900SC; GM V-8 502, 540 & 572 cid V8	292	N63YDR				.03
	MX 6.2 MPI Horizon; GM V-8 427, 454 & 502 cid V8	304	RS9YC			8304	.04
	Scorpion 377; GM V-8 350 & 454 Ski Eng. V8	401	RS12YC			8401	.04
	)-JET						
	VOLVO PENTA						
MIR	RAGE						
	MERCRUISER, VOLVO PENTA						
	TY HARBOR						
	MERCRUISER						
	NARK						
	MERCRUISER						
	NTEREY						
See	MERCRUISER, VOLVO PENTA, YAMAHA						
MO	OMBA						
	INDMAR, MERCRUISER, PCM						
	USET						
	CRUSADER, MERCRUISER, OMC, VOLVO PENTA						
NA	UTICA						
See	MERCRUISER						
NA	UTIQUES						
See							
	VIGATOR						
	MERCRUISER, VOLVO PENTA						
	SAN MARINE						
	HA120	123	RN5C	120	N5C		.03
NO	R-TECH						
See	MERCRUISER						
NO	RDIC						
	MERCRUISER						
	VURANIA						
	VOLVO PENTA						
OB:	SESSION						
See	MERCRUISER						
OC	EAN EXPRESS						
	MERCRUISER						
	YMPIC						
	VOLVO PENTA						
OM	C						
90HP							
	DU 89 CID	825	J4C				.03
	NU Series 1600CC	415	RN9YC	300	N9YC	8415	.02
88HP							
	DU 89 CID	825	J4C				.03
80HP	<u></u>						
	NU Series 1600CC	415	RN9YC	300	N9YC	8415	.02
999-1994		874M	RL82C	811M	L82C		.0:
	1.8L	828M	QL77JC4	821M	L77JC4	8883	.03
	115-SD 1.6L	828M	QL77JC4	821M	L77JC4	8883	.03
	140-SD 2.0L	828M	QL77JC4	821M	L77JC4	8883	.03
	15S10G	814	RL82YC	328	L82YC		.04
	15S10S	814	RL82YC	328	L82YC		.04
	15S11C	814	RL82YC	328	L82YC		.0-

814

814

814

RL82YC

RL82YC

RL82YC

328

328

328

L82YC

L82YC

L82YC

.045

.045







			per Plus®		nate Plug	Power	
Year	Model/Engine	Stk #	Plug Type	Stk #	Plug Type	Sport™	Gap
OMO	C (cont)						
	190-SD 2.6L	831M	UL77V				
	2.5L	831M	UL77V				
	225-SD 2.7L	828M	QL77JC4	821M	L77JC4	8883	.030
	225-SD 3.0L	828M	QL77JC4	821M	L77JC4	8883	.030
	275-SD 3.6L	828M	QL77JC4	821M	L77JC4	8883	.03
	275-SD 4.0L	828M	QL77JC4	821M	L77JC4	8883	.03
	AJ .460 Reach Tapered Seat	18	RV15YC4			8018	.03
	AJ 3/8\" Reach Gasket Seat	63	RJ14YC				.03
1982-1974	All Models	18	RV15YC4			8018	.03
1985-1973	All Models 14mm, Tapered Seat	18	RV15YC4			8018	.03
	All Models 18mm, Tapered Seat	129	RF10C				.03
	All Other Models 3/4\" Reach Heads	123	RN5C	120	N5C		.03
	AT .460 Reach Tapered Seat	18	RV15YC4			8018	.03
	AT 3/8\" Reach Gasket Seat	63	RJ14YC				.03
1990-1987	Cobra 2.3L	401	RS12YC			8401	.03
1995	Cobra 3.0L	401	RS12YC			8401	.04
1992-1987	Cobra 3.0L	18	RV15YC4			8018	.04
1995-1990	Cobra 3.0L HO	401	RS12YC			8401	.04
1995-1986	Cobra 4.3L V6	18	RV15YC4			8018	.03
1994-1993	Cobra 4.3L V6 HO	18	RV15YC4			8018	.04
1991-1990	Cobra 5.01. V9 Cosh	18	RV15YC4			8018	.03
1995-1986	Cobro 5 OL V8 Corb. 8 Corb. HO	18	RV15YC4			8018	.03
1995-1989 1995-1994	Cobra 5.0L V8 Carb. & Carb. HO Cobra 5.0L V8 EFI	18 401	RV15YC4 RS12YC			8018 8401	.03
1995-1994	Cobra 5.0L V8 EFI	18	RV15YC4			8018	.04
1993	Cobra 5.0L V8 EFI	18	RV15YC4 RV15YC4			8018	.03
1992-1980	Cobra 5.7L V6  Cobra 5.8L V8 Carb.	18	RV15YC4			8018	.03
1995-1992	Cobra 5.8L V8 EFI	304	RS9YC			8304	.03
1995-1990	Cobra 7.4L V8 Carb. & Carb. HO	18	RV15YC4			8018	.04
1990-1986	Cobra 7.5L V8	18	RV15YC4			8018	.03
1990-1900	CU	123	RN5C	120	N5C		.03
	GU 153 CID	123	RN5C	120	N5C		.03
	HU Series 225 CID	63	RJ14YC				.03
	JU 250 CID	18	RV15YC4			8018	.03
1992-1986	King 5.7L V8	18	RV15YC4			8018	.03
1995-1993	King Cobra 5.8L V8 HO EFI	304	RS9YC			8304	.04
1995	King Cobra 7.4L V8 EFI	18	RV15YC4			8018	.04
1994-1992	King Cobra 8.2L V8	18	RV15YC4			8018	.04
	KU Series 283 CID	63	RJ14YC				.03
	LU Series 153 CID	123	RN5C	120	N5C		.03
1986-1978	Stringer Models	18	RV15YC4			8018	.03
1986-1978	Stringer Models 4.3L V6	18	RV15YC4			8018	.03
	SU Series	123	RN5C	120	N5C		.03
1996	SX Cobra 3.0L	401	RS12YC			8401	.04
1996	SX Cobra 4.3L V6 Eng.Tag NCA Reach .460\"	18	RV15YC4			8018	.03
1996	SX Cobra 4.3L V6 Eng.Tag NCS Reach .708\" Short	401	RS12YC			8401	.03
1996	SX Cobra 5.0L V8 Carb.	18	RV15YC4			8018	.03
1996	SX Cobra 5.0L V8 EFI	401	RS12YC			8401	.04
1996	SX Cobra 5.7L V8	18	RV15YC4			8018	.03
1996	SX Cobra 5.8L V8 Carb.	18	RV15YC4			8018	.03
1996	SX Cobra 5.8L V8 EFI	304	RS9YC			8304	.04
1996	SX Cobra 7.4L V8	18	RV15YC4			8018	.04
1996	SX Cobra 8.2L V8	18	RV15YC4			8018	.04
	TJ .460 Reach Tapered Seat	18	RV15YC4			8018	.03
	TJ 3/8\" Reach Gasket Seat	63	RJ14YC				.03
	TT .460 Reach Tapered Seat	18	RV15YC4			8018	.03
	TT 3/8\" Reach Gasket Seat	63	RJ14YC				.03
	TU-14 300 CID V8	63	RJ14YC				.03
	TU-15 300 CID V8	63	RJ14YC				.03
	TU-16 300 CID V8	63	RJ14YC				.03
	TU-17 283 CID V8	63	RJ14YC				.03
	TU-17 307 CID V8	63	RJ14YC				.03
	TU-19 283 CID V8	63	RJ14YC				.03
	TU-19 307 CID V8	63	RJ14YC				.03
	,	1 00			1		,

### MARINE ENGINES - INBOARD - STERN DRIVE





		Copp	oer Plus®	Alter	nate Plug	Power	
Year	Model/Engine	Stk #	Plug Type	Stk#	Plug Type	Sport™	Gap
OMO	C (cont)						
	TU-21	18	RV15YC4			8018	.035
	VU Series 153 CID	123	RN5C	120	N5C		.035
	WU Series 250 CID	18	RV15YC4			8018	.035
	XU-20C	18	RV15YC4			8018	.035
	XU-20S	63	RJ14YC				.035

### **OSPREY**

See INDMAR, MERCRUISER, VOLVO PENTA

## OUTERLIMITS See MERCRUISER

### **PACKARD**

See CRUSADER, FLAGSHIP

	USADER, FLAGSHIP						
PALN	MER-GREENWICH						
	M-60	515	D15Y				.030
1	M196	14	RJ12YC	10	J12YC		.030
1	M265	14	RJ12YC	10	J12YC		.030
1	M304 Light Service	58	RJ18YC				.030
1	M304 Normal Service	14	RJ12YC	10	J12YC		.030
1	M345 Light Service	58	RJ18YC				.030
ı	M345 Normal Service	14	RJ12YC	10	J12YC		.030
1	M345B	14	RJ12YC	10	J12YC		.030
1	M392	14	RJ12YC	10	J12YC		.030
١	M392B	14	RJ12YC	10	J12YC		.030
1	MKIV-115 Light Service	58	RJ18YC				.030
1	MKIV-115 Normal Service	14	RJ12YC	10	J12YC		.030
1	MKVI-150 Light Service	58	RJ18YC				.030
1	MKVI-150 Normal Service	14	RJ12YC	10	J12YC		.030
1	MKVIII 200 Light Service	58	RJ18YC				.030
1	MKVIII 200 Normal Service	14	RJ12YC	10	J12YC		.030
1	MKVIII 225 Light Service	58	RJ18YC				.030
1	MKVIII 225 Normal Service	14	RJ12YC	10	J12YC		.030
١	MKVIII 275 Light Service	58	RJ18YC				.030
1	MKVIII 275 V8 Normal Service	14	RJ12YC	10	J12YC		.030
1	MKVIII 300 Light Service	58	RJ18YC				.030
1	MKVIII 300 V8 Normal Service	14	RJ12YC	10	J12YC		.030
1	MM549	14	RJ12YC	10	J12YC		.030
F	P-60	515	D15Y				.030
F	P302	22	RF11YC				.030
F	P351	22	RF11YC				.030
F	PA190	129	RF10C				.032
F	PA220	129	RF10C				.032
F	PA255	129	RF10C				.032
F	PA350	406	RV12YC			8406	.032
F	PB-V-215 V8	874M	RL82C	811M	L82C		.035
F	PW27 14mm Heads	63	RJ14YC				.030
F	PW27 18mm Heads	502	D21				.030
`	Y304	14	RJ12YC	10	J12YC		.030
,	Y345	14	RJ12YC	10	J12YC		.030
	Y392	14	RJ12YC	10	J12YC		.030

## PANTERA See MERCRUISI

See M	ERCRUISER					
PAN	THER					
1980-1976	400 Plus-C V8	18	RV15YC4	 	8018	.035
1980-1976	400 Plus-F V8	406	RV12YC	 	8406	.035
1980-1976	500 Plus V8	18	RV15YC4	 	8018	.035
1980-1978	500 Plus-7 V8	802	V63C	 		.035
1980-1978	F-110	18	RV15YC4	 	8018	.035
1980-1978	F-140	18	RV15YC4	 	8018	.035
1980-1976	F-185	405	RN14YC	 	8405	.035
1980-1976	F-235	405	RN14YC	 	8405	.035
1980-1976	M-360	405	RN14YC	 	8405	.035
1980-1976	M-454	18	RV15YC4	 	8018	.035
1980-1976	M-460	406	RV12YC	 	8406	.035
1980-1976	M405	18	RV15YC4	 	8018	.035







		Copp	oer Plus®	Alter	nate Plug	Power	
Year	Model/Engine	Stk #	Plug Type	Stk #	Plug Type	Sport™	Gap
PCN	Λ						
350HP							
	7.4L V8 HO TBI	18	RV15YC4			8018	.035
310HP							
	5.8L V8 HO MPI	401	RS12YC			8401	.035
275HP							
	5.7L V8 HO Ski TBI	18	RV15YC4			8018	.035
260HP	0.72 VOTIO CIA 121	1.0				0010	.000
200111	5.8L V8 Carb.	400	RV9YC		l I		.035
	200	18	RV15YC4			8018	.035
	220	18	RV15YC4			8018	.035
	229	18	RV15YC4			8018	.035
	250	18	RV15YC4			8018	.035
	280	18	RV15YC4			8018	.035
	302 CID V8 14mm	18	RV15YC4			8018	.035
	302 CID V8 18mm	129	RF10C				.030
	305 CID V8	18	RV15YC4			8018	.035
	350	18	RV15YC4			8018	.035
	350 CID V8	18	RV15YC4			8018	.035
	351 CID V8 14mm	18	RV15YC4			8018	.035
	351 CID V8 18mm	129	RF10C				.030
	454 CID V8	18	RV15YC4			8018	.035
	460 CID V8 14mm	18	RV15YC4			8018	.035
	460 CID V8 18mm	129	RF10C				.030
	5.7L V8 HO MPI	401	RS12YC			8401	.035
	7.4L V8 Carb.	18	RV15YC4			8018	.035
	7.4L V8 MPI	401	RS12YC			8401	.035
	Models 150	18	RV15YC4			8018	.035
	Models 230	18	RV15YC4			8018	.035
	RFORMANCE JET SYSTEMS Viper 5000	880	RN3C	801	N3C	8902	.030
	Viper 6000	880	RN3C	801	N3C	8902	.030
	Viper 7000HT	880	RN3C	801	N3C	8902	.030
	Viper 8000	880	RN3C	801	N3C	8902	.030
	Viper 9000HT	880	RN3C	801	N3C		
					NOC	8902	.030
PHC	DENIX				NSC	8902	.030
See C	CRUSADER, MERCRUISER				NSC	8902	.030
See C	CRUSADER, MERCRUISER GGIO BERKELEY		RNAC	803			
See C	GGIO BERKELEY  KS150	104	RN4C	803 803	N4C	8902 	.025
See C PIA	CRUSADER, MERCRUISER  GGIO BERKELEY  KS150  KS200		RN4C RN4C	803 803			.025
PIA(	CRUSADER, MERCRUISER GGIO BERKELEY  KS150 KS200  KY CRAFT	104			N4C		.025
PLA See M	CRUSADER, MERCRUISER GGIO BERKELEY  KS150 KS200  KY CRAFT MERCRUISER	104			N4C		.025
PIA(	CRUSADER, MERCRUISER GGIO BERKELEY  KS150 KS200  KY CRAFT MERCRUISER	104			N4C		.025
PIACE PLACE See N	CRUSADER, MERCRUISER GGIO BERKELEY  KS150 KS200  AY CRAFT MERCRUISER  C 225 CID Gasket Seat	104 104			N4C		.025 .025
PIACE PLACE See N	KS150 KS200 KY CRAFT MERCRUISER  225 CID Gasket Seat 225 CID Tapered Seat	104 104 123 400	RN4C RN5C RV9YC	803	N4C N4C		.025 .025
PIACE PLA	CRUSADER, MERCRUISER GGIO BERKELEY  KS150 KS200  Y CRAFT  MERCRUISER  225 CID Gasket Seat 225 CID Tapered Seat 229 CID V6	104 104 123 400 18	RN4C  RN5C  RV9YC  RV15YC4	803 120	N4C N4C	   8018	.025 .025 .035 .035
PIACE PLACE See N	CRUSADER, MERCRUISER GGIO BERKELEY  KS150 KS200  AY CRAFT MERCRUISER  225 CID Gasket Seat 225 CID Tapered Seat 229 CID V6 250 CID	104 104 123 400 18 930	RN4C RN5C RV9YC RV15YC4 RV92YC	120	N4C N4C N5C	   8018	.025 .025 .035 .035
PIACE PLACE See N	CRUSADER, MERCRUISER GGIO BERKELEY  KS150 KS200  Y CRAFT  MERCRUISER  225 CID Gasket Seat 225 CID Tapered Seat 229 CID V6 250 CID 302 CID V8 14mm	104 104 123 400 18 930 18	RN4C  RN5C  RV9YC  RV15YC4  RV92YC  RV15YC4	120	N4C N4C N5C	  8018  8018	.025 .025 .035 .035 .035
PLA See M	CRUSADER, MERCRUISER GGIO BERKELEY  KS150 KS200  AY CRAFT  MERCRUISER  225 CID Gasket Seat 225 CID Tapered Seat 229 CID V6 250 CID 302 CID V8 14mm 302 CID V8 18mm	104 104 104 123 400 18 930 18 129	RN4C  RN5C  RV9YC  RV15YC4  RV92YC  RV15YC4  RF10C	120   	N4C N4C	  8018  8018	.025 .025 .035 .035 .035 .035
PLA See M	CRUSADER, MERCRUISER GGIO BERKELEY  KS150 KS200  Y CRAFT  MERCRUISER  225 CID Gasket Seat 225 CID Tapered Seat 229 CID V6 250 CID 302 CID V8 14mm 302 CID V8 18mm 305 CID V8	104 104 104 123 400 18 930 18 129 18	RN4C  RN5C  RV9YC  RV15YC4  RV92YC  RV15YC4  RF10C  RV15YC4	120    	N4C N4C  N5C	  8018  8018	.025 .025 .035 .035 .035 .035 .035
PLA See M	CRUSADER, MERCRUISER GGIO BERKELEY  KS150 KS200  Y CRAFT  MERCRUISER  225 CID Gasket Seat 225 CID Tapered Seat 229 CID V6 250 CID 302 CID V8 14mm 302 CID V8 18mm 305 CID V8 307 CID V8 Gasket Seat	104 104 104 123 400 18 930 18 129 18 63	RN4C  RN5C  RV9YC  RV15YC4  RV92YC  RV15YC4  RF10C  RV15YC4  RJ14YC	120   	N4C N4C	  8018  8018  8018	.025 .025 .035 .035 .035 .035 .035
PLA See M	CRUSADER, MERCRUISER GGIO BERKELEY  KS150 KS200  Y CRAFT  MERCRUISER  225 CID Gasket Seat 225 CID Tapered Seat 229 CID V6 250 CID 302 CID V8 14mm 302 CID V8 18mm 305 CID V8 307 CID V8 Gasket Seat 307 CID V8 Tapered Seat	104 104 104 123 400 18 930 18 129 18 63 18	RN4C  RN5C  RV9YC  RV15YC4  RV92YC  RV15YC4  RF10C  RV15YC4  RJ14YC  RV15YC4	120     	N4C N4C  N5C	  8018  8018  8018	.025 .025 .035 .035 .035 .035 .035 .035
PLA See M	CRUSADER, MERCRUISER GGIO BERKELEY  KS150 KS200  Y CRAFT  MERCRUISER  225 CID Gasket Seat 225 CID Tapered Seat 229 CID V6 250 CID 302 CID V8 14mm 302 CID V8 18mm 305 CID V8 307 CID V8 Gasket Seat 307 CID V8 Tapered Seat 318 CID V8	104 104 104 123 400 18 930 18 129 18 63 18 404	RN4C  RN5C  RV9YC  RV15YC4  RV92YC  RV15YC4  RF10C  RV15YC4  RJ14YC  RV15YC4  RN12YC	120     	N4C N4C  N5C	 8018  8018  8018  8018 8018	.025 .025 .035 .035 .035 .035 .035 .035 .035
PIACE PLACE See N	CRUSADER, MERCRUISER GGIO BERKELEY  KS150  KS200  Y CRAFT  MERCRUISER  225 CID Gasket Seat  225 CID Tapered Seat  229 CID V6  250 CID  302 CID V8 14mm  302 CID V8 18mm  305 CID V8  307 CID V8 Gasket Seat  307 CID V8 Tapered Seat  318 CID V8  340 CID V8	104 104 104 123 400 18 930 18 129 18 63 18 404 415	RN4C  RN5C  RV9YC  RV15YC4  RV92YC  RV15YC4  RF10C  RV15YC4  RJ14YC  RV15YC4  RN12YC  RN9YC	120       300	N4C N4C  N5C N9YC	 8018  8018  8018  8018 8405 8415	.025 .025 .035 .035 .035 .035 .035 .035 .035
PIACE PLACE See N	CRUSADER, MERCRUISER GGIO BERKELEY  KS150 KS200  Y CRAFT  MERCRUISER  225 CID Gasket Seat 225 CID Tapered Seat 229 CID V6 250 CID 302 CID V8 14mm 302 CID V8 18mm 305 CID V8 307 CID V8 Gasket Seat 307 CID V8 Tapered Seat 318 CID V8 340 CID V8 350 CID V8	104 104 104 123 400 18 930 18 129 18 63 18 404 415	RN4C  RN5C  RV9YC  RV15YC4  RV92YC  RV15YC4  RF10C  RV15YC4  RJ14YC  RV15YC4  RN12YC  RN9YC  RV15YC4	120      300	N4C N4C  N5C N9YC	 8018  8018  8018  8018 8405 8415 8018	.025 .025 .035 .035 .035 .035 .035 .035 .035 .03
PIACE PLACE See N	CRUSADER, MERCRUISER GGIO BERKELEY  KS150 KS200  Y CRAFT  MERCRUISER  225 CID Gasket Seat 225 CID Tapered Seat 229 CID V6 250 CID 302 CID V8 14mm 302 CID V8 18mm 305 CID V8 307 CID V8 Gasket Seat 307 CID V8 Tapered Seat 318 CID V8 340 CID V8 350 CID V8 350 CID V8 350 CID V8	104 104 104 123 400 18 930 18 129 18 63 18 404 415 18	RN4C  RN5C  RV9YC  RV15YC4  RV92YC  RV15YC4  RF10C  RV15YC4  RJ14YC  RV15YC4  RN12YC  RN9YC  RV15YC4  RN9YC  RV15YC4  RN15YC4  RN12YC	120      300 	N4C N4C N5C N9YC	 8018  8018  8018  8018 8405 8415 8018 8018	.025 .025 .035 .035 .035 .035 .035 .035 .035 .03
PIACE PLA	CRUSADER, MERCRUISER GGIO BERKELEY  KS150 KS200  Y CRAFT  MERCRUISER  225 CID Gasket Seat 225 CID Tapered Seat 229 CID V6 250 CID 302 CID V8 14mm 302 CID V8 18mm 305 CID V8 307 CID V8 Gasket Seat 307 CID V8 Tapered Seat 318 CID V8 340 CID V8 350 CID V8 350 CID V8 350 CID V8 350 CID V8	104 104 104 123 400 18 930 18 129 18 63 18 404 415 18 18	RN4C  RN5C  RV9YC  RV15YC4  RV92YC  RV15YC4  RF10C  RV15YC4  RJ14YC  RV15YC4  RN12YC  RN9YC  RV15YC4  RN12YC  RN9YC  RV15YC4  RV15YC4  RV15YC4  RV15YC4  RV15YC4  RV15YC4  RV15YC4  RV15YC4	120      300 	N4C N4C N5C N9YC	 8018  8018  8018  8018 8405 8415 8018 8018	.025 .025 .035 .035 .035 .035 .035 .035 .035 .03
PIACE PLA	CRUSADER, MERCRUISER GGIO BERKELEY  KS150 KS200  Y CRAFT  MERCRUISER  225 CID Gasket Seat 225 CID Tapered Seat 229 CID V6 250 CID 302 CID V8 14mm 302 CID V8 18mm 305 CID V8 307 CID V8 Gasket Seat 307 CID V8 Tapered Seat 318 CID V8 340 CID V8 350 CID V8 350 CID V8 350 CID V8 351 CID V8	104 104 104 123 400 18 930 18 129 18 63 18 404 415 18 18 18	RN4C  RN5C  RV9YC  RV15YC4  RV92YC  RV15YC4  RF10C  RV15YC4  RJ14YC  RV15YC4  RN12YC  RN9YC  RV15YC4  RN12YC  RN9YC  RV15YC4  RF10C	120      300 	N4C N4C N5C N9YC	 8018  8018  8018  8018 8405 8415 8018 8018 8018	.025 .025 .035 .035 .035 .035 .035 .035 .035 .03
PLA See M	CRUSADER, MERCRUISER GGIO BERKELEY  KS150 KS200  Y CRAFT  MERCRUISER  225 CID Gasket Seat 225 CID Tapered Seat 229 CID V6 250 CID 302 CID V8 14mm 302 CID V8 18mm 305 CID V8 307 CID V8 Gasket Seat 307 CID V8 Tapered Seat 318 CID V8 340 CID V8 350 CID V8 350 CID V8 350 CID V8 350 CID V8	104 104 104 123 400 18 930 18 129 18 63 18 404 415 18 18	RN4C  RN5C  RV9YC  RV15YC4  RV92YC  RV15YC4  RF10C  RV15YC4  RJ14YC  RV15YC4  RN12YC  RN9YC  RV15YC4  RN12YC  RN9YC  RV15YC4  RV15YC4  RV15YC4  RV15YC4  RV15YC4  RV15YC4  RV15YC4  RV15YC4	120      300 	N4C N4C N5C N9YC	 8018  8018  8018  8018 8405 8415 8018 8018	.030 .035 .035 .035 .035 .035 .035 .035







		Coni	per Plus®	Altor	nate Plug	Power	
ear	Model/Engine	Stk #		Stk #		Sport <sup>™</sup>	Ga
	C (cont)		1 10.9 1960	Out II	1 1.09 1 7 10	ope.t	
	440 CID V8	63	RJ14YC				.03
	454 CID V8	18	RV15YC4			8018	.03
	460 CID V8 14mm	18	RV15YC4			8018	.0:
	460 CID V8 18mm	129	RF10C				.03
	5.8L V8 HO EFI	304	RS9YC			8304	.0:
POV	WERPLAY						
	MERCRUISER						
	WERQUEST						
	MERCRUISER, VOLVO PENTA						
	EMIER						
	MERCRUISER						
	NCECRAFT						
	OMC, VOLVO PENTA						
	D-LINE						
	MERCRUISER, VOLVO PENTA						
	OFILE						
	MERCRUISER						
PUF	RSUIT						
	CRUSADER, MERCRUISER, VOLVO PEN	ITA					
	DLINE						
	302 CID V8	406	RV12YC			8406	.0
	350 CID V8 Alum. Head	71	RC12YC			8071	.0
	351 CID V8	406	RV12YC			8406	.0
	351 CID V8 EFI, MAG & HO	401	RS12YC			8401	.0
	460 CID V8	406	RV12YC			8406	.0
	MAG 460 CID V8	406	RV12YC			8406	.0
REC	BAL						
See I	MERCRUISER, VOLVO PENTA						
	SENCY						
	MERCRUISER, VOLVO PENTA						
	NDEZVOUS						
	MERCRUISER						
	IKEN						
	MERCRUISER						
RE\	/LEY						
	Models R225	63	RJ14YC				.0
	R300	63	RJ14YC				.0
	R401	63	RJ14YC				.0
	KER						
See I	MERCRUISER						
RIV	ERA						
	MERCRUISER, VOLVO PENTA						
	YALE						
	MERCRUISER						
	BER						
	MERCRUISER						
	ARAB						
	MERCRUISER						
	ARAY						
See I	MERCRUISER						
SEA	SPORT						
	MERCRUISER VOLVO PENTA						

SEA SPRITE
See MERCRUISER

See MERCRUISER, VOLVO PENTA

See MERCRUISER, VOLVO PENTA

**SEA-PRO** 

See MERCRUISER, VOLVO PENTA



### MARINE ENGINES - INBOARD - STERN DRIVE



			per Plus®		nate Plug	Power	
Year Model/Engine		Stk #	Plug Type	Stk#	Plug Type	Sport™	Gap
SEALINE See MERCRUISER							
SEAMASTER							
See also MERCRUISER, VOLVO PI	ENTA						
300 V8		129	RF10C				.030
534 V8 SEASWIRL		129	RF10C				.030
See OMC, VOLVO PENTA							
SHAMROCK							
See INDMAR, PCM							
SIERRA							
See YAMAHA							
SILVER HAWK							
See MERCRUISER SILVERTON YACHT							
See CRUSADER, MERCRUISER, V	OLVO PENTA						
SKAG ORCA							
See MERCRUISER, OMC, VOLVO	PENTA						
SKI CENTURION							
See MERCRUISER							
SKI CHALLENGER See MERCRUISER							
SKI RAY							
See MERCRUISER							
SKI SUPREME							
See MERCRUISER							
SKIPJACK							
See CRUSADER, MERCRUISER, V	OLVO PENTA						
SKIPPER LINER  See MERCRUISER							
SMOKER CRAFT							
See MERCRUISER							
SONIC USA							
See MERCRUISER							
SPECTRE							
See MERCRUISER							
SPECTRUM See MERCRUISER							
SPLENDOR							
See MERCRUISER							
SPORT CHUTES							
See MERCRUISER, VOLVO PENTA	1						
SPORT CRAFT							
See CRUSADER, MERCRUISER, O	OMC, VOLVO PENTA						
STAMAS YACHT See CRUSADER, MERCRUISER, V	OLVO PENTA						
STARBUCK BOATS	OLI O I LITTA						
Chevrolet 350 CID V8		18	RV15YC4			8018	.035
Chevrolet 454 CID V8		406	RV12YC			8406	.035
STARCRAFT							
See MERCRUISER							
STINGRAY See MERCRUISER							
SUMMERSET							
See MERCRUISER, VOLVO PENTA							
SUN RUNNER YACHTS							
See MERCRUISER							





	T	Conr	per Plus®	Altorn	ate Plug	Power	
Year	Model/Engine	Stk #	Plug Type		Plug Type	Sport <sup>™</sup>	Gap
SUN	BIRD					-	
	MC, VOLVO PENTA						
	IRAY						
	IERCRUISER						
	ISATION IERCRUISER						
	SEEKER						
	IERCRUISER						
SUP	ERBOATS						
	IERCRUISER						
SUP							
	NDMAR, MERCRUISER, PCM RF HUNTER						
	OLVO PENTA						
	VAN						
	IERCRUISER, VOLVO PENTA						
TAH							
	IERCRUISER						
	OE PONTOONS						
TAL	IERCRUISER						
	ON BERCRUISER						
	KERS						
	RUSADER						
	MPSON						
	IERCRUISER, VOLVO PENTA						
	RA YACHTS						
TIG	RUSADER						
	TARINE POWER, MERCRUISER, PCM						
	OTA MOTOR SPORTS						
	Epic VT300i 4L V8			7071	RC12PYP		.044
	JAN						
	RUSADER, MERCRUISER						
	LINE IERCRUISER, VOLVO PENTA						
	BO-MARINE						
1973	Ford 104 CID	415	RN9YC	300	N9YC	8415	.025
1973	Ford 302 CID V8	129	RF10C				.028
1973-1971	Kohler	509	D9				.020
	IMATE						
	VERSAL						
277HP							
	NKEV Big King	22	RF11YC				.035
188HP							
	LEV LEVH Little King	102 102	RJ6C RJ6C	823 823	J6C J6C		.028
155HP	LE VII LIME KING	102	NJUC	023	300		.020
	Super Sabre 225 CID	63	RJ14YC				.035
140HP							
	Sabre 198 CID Arrow	63 871	RJ14YC	 8/11			.035
	Arrow Atomic 1	871	RJ8C RJ8C	841 841	J8C J8C		.030
	Atomic 2	871	RJ8C	841	J8C		.035
<del></del>	Atomic 4	871	RJ8C	841	J8C		.035
	Atomic Stevedore Bluefin	871 871	RJ8C RJ8C	841 841	J8C J8C		.035
	Bullet	871	RJ8C	841	J8C		.030
	1	1					27







		Can	per Plus®	A 140-	nate Plug	Power	
							_
ır	Model/Engine	Stk #	Plug Type	Stk #	Plug Type	Sport™	Ga
UNI	VERSAL (cont)						
	Colt	871	RJ8C	841	J8C		.02
	Elf	871	RJ8C	841	J8C		.03
	Knight	871	RJ8C	841	J8C		.03
	Marlin	871	RJ8C	841	J8C		.0:
	Strato-King	102	RJ6C	823	J6C		.0:
	Tarpon	871	RJ8C	841	J8C		.0
	Z-Drive	871	RJ8C	841	J8C		.0
US	MARINE						
	181F 3.0L	123	RN5C	120	N5C		.0
	305K 5.0L V8	406	RV12YC			8406	.0
	350K 5.7L V8	18	RV15YC4			8018	.0
	454 7.5L V8	18	RV15YC4			8018	.0
/ A I		10	10104			0010	.0
	MET (VIRE)						
Р							
	Sailboat Auxiliary V8	874M	RL82C	811M	L82C		.0
>							
	Sailboat Auxiliary V8	874M	RL82C	811M	L82C		.0
/FI	OCITY						
	MERCRUISER						
/IP	MEROROIGER						
	MERCRUISER						
VOL	LVO PENTA						
	100	830	RL86C	328	L82YC	8814	.0
	105A	814	RL82YC	328	L82YC	8814	.0
	110	814	RL82YC	328	L82YC	8814	.0
	115A	814	RL82YC	328	L82YC	8814	.0
	120	814	RL82YC	328	L82YC	8814	.c
	120 (B21)	332	RN7YC	813	N7YC	8332	.c
	125 A	332	RN7YC	813	N7YC	8332	.(
	125 B	332	RN7YC	813	N7YC	8332	.0
	130	814	RL82YC	328	L82YC	8814	.0
	131	332	RN7YC	813	N7YC	8332	.0
	140	415	RN9YC	300	N9YC	8415	.0
	145	332	RN7YC	813	N7YC	8332	.0
	145A	332	RN7YC	813	N7YC	8332	.0
	150	63	RJ14YC				.0
	151 A	332	RN7YC	813	N7YC	8332	.0
	165 A	814	RL82YC	328	L82YC	8814	.(
	165A	814	ļ	328			.0
	16A	58	RL82YC RJ18YC	320	L82YC	8814	.0
							_
	16C	58	RJ18YC				.0
	170	814	RL82YC	328	L82YC	8814	.0
	170A	814	RL82YC	328	L82YC	8814	.0
	171 A	415	RN9YC	300	N9YC	8415	.0
	175	18	RV15YC4			8018	.0
	175A	18	RV15YC4			8018	.0
	180	14	RJ12YC	10	J12YC		.0
	18A	874M	RL82C	811M	L82C		.0
	18C	874M	RL82C	811M	L82C		.(
	190 Ford	18	RV15YC4			8018	.0
	190A Ford	18	RV15YC4			8018	.0
	200	18	RV15YC4			8018	.0
	205A	18	RV15YC4			8018	.0
	210A From S/N 177315	14	RJ12YC	10	J12YC		.0
	210A To S/N 177315	400	RV9YC				.0
	211/DP	18	RV15YC4			8018	.0
	211A	18	RV15YC4			8018	.0
	225	18	RV15YC4			8018	.0
	225	18	RV15YC4			8018	.0
	225D 305 CID	18	RV15YC4			8018	.0
	225E	18	RV15YC4			8018	.0
	230A	332	RN7YC	813	N7YC	8332	.0
	2007						





			per Plus®		nate Plug	Power	_
	Model/Engine	Stk #	Plug Type	Stk #	Plug Type	Sport™	G
٦ſ	VO PENTA (cont)		,				
<i>_</i>	231A	18	RV15YC4			8018	.(
	240A Ford	18				8018	.(
			RV15YC4				-
	25	102	RJ6C	823	J6C		).
	255B	18	RV15YC4			8018	).
	260	18	RV15YC4			8018	.(
	261	18	RV15YC4			8018	.(
	271/DP	18	RV15YC4			8018	.(
	271A	18	RV15YC4			8018	.(
	280A	18	RV15YC4			8018	.(
	290	18	RV15YC4			8018	
	30B	874M	RL82C	811M	L82C		
	311 V8	18	RV15YC4			8018	
	430 V8	18	RV15YC4			8018	
	500A V8	18	RV15YC4			8018	
	501A V8	18	RV15YC4			8018	
	531 V8	18	RV15YC4			8018	
	570A V8	18	RV15YC4			8018	
	571A V8	18	RV15YC4			8018	
	572 V8	18	RV15YC4			8018	
	70	102	RJ6C	823	J6C		
	70 Sustained High Speed	825	J4C				
	740A V8	18	RV15YC4			8018	
	80	102	RJ6C	823	J6C		
	90	830	RL86C				-
	95	814	RL82YC	328	L82YC	8814	
	95A	814	RL82YC	328	L82YC	8814	
	A	830	RL86C	328	L82YC	8814	
	A	63	RJ14YC	813	N7YC	8332	
	A V8	18	RV15YC4			8018	
	AQ60F Kerosene	896	L90C				
	В	814	RL82YC	328	L82YC	8814	
	В	63	RJ14YC	813	N7YC	8332	١.
	B V8	18	RV15YC4			8018	
	BB30F Kerosene	896	L90C				
	С	814	RL82YC	328	L82YC	8814	Ι.
	C	415	RN9YC	300	N9YC	8415	<u> </u>
	C10	541	RD16	516	D16		<del>                                     </del>
	C23	541	RD16	516	D16		
	C5	541	RD16	516	D16		
							_
	D	814	RL82YC	328	L82YC	8814	
	D	332	RN7YC	813	N7YC	8332	
	DPX 385 7.4L V8	18	RV15YC4			8018	
	DPX 415 8.2L V8	18	RV15YC4			8018	
	DPX 500 8.2L V8	802	V63C				
	DPX 525 8.2L V8	802	V63C				
	DPX 600 8.8L V8	802	V63C				
	F	18	RV15YC4			8018	١.
	F	18	RV15YC4			8018	١.
	Fi 5.0L V8	401	RS12YC			8401	
	Fi 5.8L V8	304	RS9YC			8304	Ι.
	FL 5.0L V8	18	RV15YC4			8018	<u> </u>
	FL 5.8L V8	18	RV15YC4			8018	H.
	FL/HS1 5.8L V8	18	RV15YC4			8018	<u> </u>
	Fsi 5.8L V8	304	RS9YC			8304	
	FSi/HS1 5.8L V8	304	RS9YC			8304	
	Gi 350 CID V8	18	RV15YC4			8018	-
	Gi 4.3L V6 .708\" Reach	401	RS12YC			8401	
	Gi 5.7L V8	18	RV15YC4			8018	<u>.</u>
	Gi 5.7L V8	18	RV15YC4			8018	٠.
	Gi 7.4L V8	18	RV15YC4			8018	
	Gi 7.4L V8	18	RV15YC4			8018	
	Gi Gen 1+ 5.0L V8	401	RS12YC			8401	
	Gi L29 7.4L V8	401	RS12YC			8401	
	Gi L29 7.4L V8 Platinum			7401	RS12PYP		
					1		<u> </u>







		Сорг	oer Plus®	Alter	nate Plug	Power	
Year	Model/Engine	Stk#		Stk#	Plug Type	Sport™	Gap
VO	LVO PENTA (cont)		3 71		3 71		
٧٥	Gi/Gsi 8.1L V8	15	RS15LYC				.060
	Gi/Gxi 8.1L V8	15	RS15LYC				.060
	Gi/HS1 7.4L V8	18	RV15YC4			8018	.035
	GIPEFS 350 CID V8	401	RS12YC			8401	.045
	GIPEFS 5.0L V8	401	RS12YC			8401	.045
	GIPNCA 4.3L V6 .460\" Reach	18	RV15YC4			8018	.045
	GIPNCS 4.3L V6 .708\" Reach	401	RS12YC			8401	.045
	GL 350 CID V8	18	RV15YC4			8018	.035
	GL 5.7L V8	18	RV15YC4			8018	.035
	GL 7.4L V8	18	RV15YC4			8018	.035
	GL 7.4L V8	18	RV15YC4			8018	.045
	GL Gen 1+ 5.0L V8	401	RS12YC			8401	.045
	GL/HS1 8.2L V8	18	RV15YC4			8018	.035
	Gli 350 CID V8	18	RV15YC4			8018	.045
-	Gli 5.7L V8	18	RV15YC4			8018	.045
	GS 3.0L	401	RS12YC			8401	.045
	GS 350 CID V8	18	RV15YC4			8018	.035
	GS 4.3L V6 .708\" Reach	401	RS12YC			8401	.045
	GS 5.7L V8	18	RV15YC4			8018	.035
	GS Gen 1+ 350 CID V8	401	RS12YC			8401	.035
	GS Gen 1+ 5.7L V8	401	RS12YC			8401	.035
	Gsi 5.7L V8	401	RS12YC			8401	.060
	Gsi 7.4L V8	18	RV15YC4			8018	.045
	Gsi 8.2L V8	18	RV15YC4			8018	.045
	GSi Gen 1+ 350 CID V8	401	RS12YC			8401	.045
	GSi Gen 1+ 5.7L V8	401	RS12YC			8401	.045
	Gxi 5.7L V8	401	RS12YC			8401	.060
	M20B	327	RL87YC	312	L78YC		.025
	MB10	806	L92YC				.025
	MB10A	806	L92YC				.025
	MB18F Kerosene	896	L90C				.035
	MB20A	327	RL87YC	312	L78YC		.025
	MB20C	327	RL87YC	312	L78YC		.025
	MB250S (Sail Drive)	888	P8Y				.025
	MB36A	14	RJ12YC	10	J12YC		.025
	MB36B	14	RJ12YC	10	J12YC		.025
2002	OSi-XDP; GM V-6 4.3L V6	401	RS12YC			8401	.060
2002	OSi-XDP; GM V-8 5.7L V8	401	RS12YC			8401	.060
	Osi-XDP; GM V-8 8.1L V8	401	RS12YC			8401	.060
2002	OSi-XPD; GM V-8 5.0L V8	401	RS12YC			8401	.060
2002	OSXi-XDP; GM V-8 5.7L V8	401	RS12YC			8401	.060
	PZ-200 I/O Chevrolet 305 CID	18	RV15YC4			8018	.035

VORTEX
See INDMAR

### VOYAGER

See MERCRUISER

### WAKE CHALLENGER

See MERCRUISER

### WARLOCK

## See MERCRUISER WAUKESHA

		3	5	U	H	1	۲
--	--	---	---	---	---	---	---

350HP						
	460/4 V8	406	RV12YC	 	8406	.035
	WLF V8	406	RV12YC	 	8406	.035
	WRF V8	406	RV12YC	 	8406	.035
255HP						
	351/4	129	RF10C	 		.035
	WLD	129	RF10C	 		.035
	WRD	129	RF10C	 		.035
215HP						
	302/4	129	RF10C	 		.035
	WLC	129	RF10C	 		.035
	WRC	129	RF10C	 		.035



G57C

G57C

653

653



2005-2003 SR230

2005-2003 SX230



		Сор	Copper Plus®		Alternate Plug		
Year	Model/Engine	Stk #	Plug Type	Stk #	Plug Type	Sport™	Gap
WΔ	UKESHA (cont)						
185HP	(00)						
100111	302/2	129	RF10C		l		.035
	WLB	129	RF10C				.035
	WRB	129	RF10C				.035
165HP							
	302/2a	129	RF10C				.035
	WLE	129	RF10C				.035
	WRE	129	RF10C				.035
155HP							
	302/2b	129	RF10C				.035
	WLA	129	RF10C				.035
	WRA	129	RF10C				.035
WE	BBCRAFT						
	MERCRUISER						
	LLCRAFT						
	MERCRUISER, VOLVO PENTA						
	NDY						
	VOLVO PENTA						
	MAHA						
300HP							
1994-1993	3 7.4L V8	18	RV15YC4			8018	.035
240HP							
1994-1989	9 5.7L V8	18	RV15YC4			8018	.035
210HP							
1994-1989	9 5.0L V8	18	RV15YC4			8018	.035
180HP							
1994-1989	9 4.3L V6	18	RV15YC4			8018	.035
110HP							
1994-199	L4 3.0L	18	RV15YC4			8018	.035
2005-2003	3 AR210	883M	QL78C	807M	L78C	8883	.024
2005-2003	3 AR230	653	G57C				.032
2005-2003	3 LX210	883M	QL78C	807M	L78C	8883	.024

.032

.032





		Copper Plus®		Alternate Plug		Power	
Year	Model/Engine	Stk#	Plug Type		Plug Type	Sport™	Gap
	O MARINE		0 71		0 71	'	
9HP							
1973-1971	AM9000	592M	RJ12C	511	J11C		.025
7.5HP							
1973-1970	AM7500E	592M	RJ12C	511	J11C		.035
1973-1970	AM7750M	592M	RJ12C	511	J11C		.035
5HP	Liverage			= 40	T		
1972-1970 1972-1970	AM5000E	537	RH12	512 512	H12 H12		.035
4HP	AM5000M	537	RH12	312	HIZ		.035
1973-1970	AM4000	58	RJ18YC				.035
1973-1971	Jet Pak	63	RJ14YC				.035
AIR	BOY						
	120	537	RH12	512	H12		.030
	90 OMC	21	RF14YC				.030
ALD	ENS (PATHFINDER)						
7HP							
1971-1970		63	RJ14YC				.035
1969	1186 6-Cyl	63	RJ14YC				.035
1968-1961	All Models	592M	RJ12C	511	J11C		.030
1969	All Models Exc 1186	592M	RJ12C	511	J11C		.035
5HP		1 60	D II AVO		1		025
1971-1970 1968-1961	All Models	63 592M	RJ14YC RJ12C	 511	 J11C		.035
1969	All Models Exc 1186	592M	RJ12C	511	J11C		.035
3HP	The model and the	002		0	71.5		1000
1968-1961	All Models	592M	RJ12C	511	J11C		.030
ALS	PORT						
	14mm Heads	931M	QL82C	811M	L82C		.020
	18mm Heads	541	RD16	516	D16		.020
ANZ	ANI (BRITISH)						
	Minor	896	L90C				.020
	Pilot	896	L90C				.020
	Super-Single	502	D21				.020
APA	CHE						
	J5	592M	RJ12C	511	J11C		.030
A D.C	J9	592M	RJ12C	511	J11C		.030
	HIMEDES-PENTA						
	OLVO PENTA						
ARR	OW						
7.5HP		1 00			T		222
5.5HP		63	RJ14YC				.030
3.3HF		63	RJ14YC				.030
4HP		00	101410				.000
		63	RJ14YC				.030
BAR	RACUDA						
6HP							
1962		592M	RJ12C	511	J11C		.035
5HP							
1961		592M	RJ12C	511	J11C		.035
4HP							
1962		592M	RJ12C	511	J11C		.035
3HP		T ===			T		
1962-1961	VED	592M	RJ12C	511	J11C		.035
	VER						
9HP					1		
7 5115		63	RJ14YC				.025
7.5HP		62	D 144VC		1		025
5.5HP		63	RJ14YC				.025
3.311							





		Conr	er Plus®	Altor	nate Plug	Power	
Year	Model/Engine	Stk #	Plug Type	Stk #	Plug Type	Sport <sup>™</sup>	Gap
	VER (cont)	Oth II	riug Type	Otit II	riug Type	орогс	Оцр
5.5HP (c	ont)						
0.01.11		63	RJ14YC				.025
4HP		•					
		846	CJ14				.025
2HP							
BLU	r irr	592M	RJ12C	511	J11C		.025
	EJET						
<b>5HP</b> 1963		846	CJ14				.035
1961		592M	RJ12C	511	J11C		.035
3HP							
1961		592M	RJ12C	511	J11C		.035
BRIC	GGS & STRATTON						
5HP		_					
		71	RC12YC			8071	.020
	TISH SEAGULL						
6HP							
511D		502	D21				.025
5HP		500	D24				025
4HP		502	D21				.025
7111		502	D21				.025
3HP							1020
_		502	D21				.025
2HP		•					
		502	D21				.025
1970-1956	Century	502	D21				.025
1970-1957 1981-1955	Century Plus Forty Fthwght	502	D21 D21				.025 .025
1981-1955	Forty Minus	502 502	D21				.025
1981-1956	Forty Plus	502	D21				.025
1981-1966	-						.023
1301-1300	Silver Century	502	D21				.025
1981-1966	Silver Century Plus	502 502	D21 D21				
1981-1966 <b>CAR</b>							.025
1981-1966	Silver Century Plus	502					.025 .025
1981-1966 CAR 90HP	Silver Century Plus  NITS						.025
1981-1966 <b>CAR</b>	Silver Century Plus NITS  F	502 931M	D21  QL82C				.025
1981-1966 CAR 90HP	Silver Century Plus NITS  F  J-200	931M 846	QL82C	811M	L82C		.025 .025 .025
1981-1966 CAR 90HP	Silver Century Plus NITS  F  J-200 J-300	931M 846 846	QL82C  CJ14  CJ14	811M 	L82C		.025 .025 .025
1981-1966 CAR 90HP	Silver Century Plus NITS  F  J-200	931M 846	QL82C	811M	L82C		.025
1981-1966 CAR 90HP	Silver Century Plus NITS  F  J-200 J-300 J-350	931M 846 846 846	QL82C  CJ14  CJ14  CJ14	811M 	L82C		.025 .025 .025 .030 .030
1981-1966 CAR 90HP	Silver Century Plus NITS  EF  J-200 J-300 J-350 J-400 J-500 J-700	931M 846 846 846 846 846 846	QL82C  CJ14  CJ14  CJ14  CJ14  CJ14	811M	L82C		.025 .025 .025 .030 .030 .030 .030 .030
1981-1966 CAR 90HP	Silver Century Plus NITS  EF  J-200 J-300 J-350 J-400 J-500 J-700 J5	931M 846 846 846 846 846 846 846	D21  QL82C  CJ14	811M	L82C		.025 .025 .025 .030 .030 .030 .030 .030 .030
1981-1966 CAR 90HP	Silver Century Plus NITS  EF  J-200 J-300 J-350 J-400 J-500 J-700 J5 J9	931M 846 846 846 846 846 846 846 846	D21  QL82C  CJ14	811M 511	L82C J11C		.025 .025 .025 .030 .030 .030 .030 .030 .030 .030
1981-1966 CAR 90HP	Silver Century Plus NITS  EF  J-200 J-300 J-350 J-400 J-500 J-700 J5 J9 K-150	931M 846 846 846 846 846 846 846 846	D21  QL82C  CJ14	811M	L82C		.025 .025 .025 .030 .030 .030 .030 .030 .030 .030 .03
1981-1966 CAR 90HP	Silver Century Plus NITS  EF  J-200 J-300 J-350 J-400 J-500 J-700 J5 J9	931M 846 846 846 846 846 846 846 846	D21  QL82C  CJ14	811M 511	L82C J11C		.025 .025 .025 .030 .030 .030 .030 .030 .030 .030
1981-1966 CAR 90HP	Silver Century Plus NITS  F  J-200 J-300 J-350 J-400 J-500 J-700 J5 J9 K-150 K-150 K-200 K-201	931M 846 846 846 846 846 846 846 846	D21  QL82C  CJ14  CJ16  CJ17  CJ17	811M 511	L82C J11C		.025 .025 .025 .030 .030 .030 .030 .030 .030 .030 .03
1981-1966 CAR 90HP CHIE	Silver Century Plus  NITS  F  J-200  J-300  J-350  J-400  J-500  J-700  J5  J9  K-150  K-150  K-200  K-201  K-300	931M 846 846 846 846 846 846 846 846	D21  QL82C  CJ14	811M 511 511	L82C J11C J11C J11C		.025 .025 .025 .030 .030 .030 .030 .030 .030 .030 .03
1981-1966 CAR 90HP CHIE	Silver Century Plus  NITS  F  J-200  J-300  J-350  J-400  J-500  J-700  J5  J9  K-150  K-150  K-200  K-201  K-300  K-350	931M 846 846 846 846 846 846 846 846	D21  QL82C  CJ14	811M 511 511 511	L82C J11C J11C		.025 .025 .025 .030 .030 .030 .030 .030 .030 .030 .03
1981-1966	Silver Century Plus  NITS  EF  J-200 J-300 J-350 J-400 J-500 J-700 J5 J9 K-150 K-150 K-200 K-201 K-300 K-350 K-400	931M 846 846 846 846 846 846 846 846	D21  QL82C  CJ14	811M 511 511	L82C J11C J11C J11C		.025 .025 .025 .030 .030 .030 .030 .030 .030 .030 .03
1981-1966 CAR 90HP CHIE	Silver Century Plus  NITS  F  J-200  J-300  J-350  J-400  J-500  J-700  J5  J9  K-150  K-150  K-200  K-201  K-300  K-350	931M 846 846 846 846 846 846 846 846	D21  QL82C  CJ14	811M 511 511 5	L82C J11C J11C		.025 .025 .025 .030 .030 .030 .030 .030 .030 .030 .03
1981-1966	Silver Century Plus  NITS  F  J-200 J-300 J-350 J-400 J-500 J-700 J5 J9 K-150 K-150 K-200 K-201 K-300 K-350 K-400 K-500	931M 846 846 846 846 846 846 846 846	D21  QL82C  CJ14  CJ14	811M 511 511 5	L82C J11C J11C		.025 .025 .025 .030 .030 .030 .030 .030 .030 .030 .03
1981-1966 CAR 90HP CHIE	Silver Century Plus  NITS  F  J-200 J-300 J-350 J-400 J-500 J-700 J5 J9 K-150 K-150 K-150 K-200 K-201 K-300 K-350 K-400 K-500 K-500 K-500 K-500 K-505 K-505 K-550	931M 846 846 846 846 846 846 846 846	D21  QL82C  CJ14  CJ14	811M 511 511 5	L82C  J11C J11C		.025 .025 .025 .025 .030 .030 .030 .030 .030 .030 .030 .03
1981-1966 CAR 90HP CHIE	Silver Century Plus  NITS  F  J-200 J-300 J-350 J-400 J-500 J-700 J5 J9 K-150 K-150 K-150 K-200 K-201 K-300 K-350 K-400 K-500 K-500 K-500 K-500 K-505 K-505 K-505 K-700	931M 846 846 846 846 846 846 846 846	D21  QL82C  CJ14	811M 511 511	L82C  J11C J11C		.025 .025 .025 .030 .030 .030 .030 .030 .030 .030 .03
1981-1966	Silver Century Plus  NITS  F  J-200 J-300 J-350 J-400 J-500 J-700 J5 J9 K-150 K-150 K-150 K-200 K-201 K-300 K-350 K-400 K-500 K-500 K-500 K-500 K-500 K-500 K-500 K-500 K-700 K-750	931M  846 846 846 846 846 846 846 846 846 84	D21  QL82C  CJ14	811M 511 511	L82C  J11C		.025 .025 .025 .030 .030 .030 .030 .030 .030 .030 .03
1981-1966 CAR 90HP CHIE  1979-1976  1979-1976  1975-1974 1973-1970 1979-1976 1975-1970 1975-1970 1975-1970 1979-1976	Silver Century Plus  NITS  F  J-200 J-300 J-350 J-400 J-500 J-700 J5 J9 K-150 K-150 K-150 K-200 K-201 K-300 K-350 K-400 K-500 K-500 K-500 K-500 K-500 K-505 K-500 K-700 K-750 K-750 K-750	931M  846 846 846 846 846 846 846 846 846 84	D21  QL82C  CJ14  CJ14	811M 511 511	L82C  J11C J11C		.025 .025 .025 .030 .030 .030 .030 .030 .030 .030 .03
1981-1966 CAR 90HP CHIE	Silver Century Plus  NITS  F  J-200 J-300 J-350 J-400 J-500 J-700 J5 J9 K-150 K-150 K-150 K-200 K-201 K-300 K-350 K-400 K-500 K-500 K-500 K-500 K-500 K-500 K-500 K-500 K-700 K-750	931M  846 846 846 846 846 846 846 846 846 84	D21  QL82C  CJ14	811M 511 511	L82C  J11C		.025 .025 .025 .030 .030 .030 .030 .030 .030 .030 .03





		Copper Plus®		Alternate Plug		Power	
Year	Model/Engine	Stk #	Plug Type	Stk #		Sport™	Gap
	YSLER		יון ניים		יין ניי	o p o t o	o a p
150HP	TOLEN						
1976-1972		931M	QL82C	811M	L82C		.040
140HP		1 001111	Q2020	011111	2020		.010
1984-1978		931M	QL82C	811M	L82C		.040
135HP							10.10
1977-1970		931M	QL82C	811M	L82C		.040
130HP							
1973-1972		931M	QL82C	811M	L82C		.040
125HP		•					
1986-1981		931M	QL82C	811M	L82C		.040
120HP							
1977-1975		931M	QL82C	811M	L82C		.040
115HP							
1984-1978		931M	QL82C	811M	L82C		.040
105HP							
1983-1968		931M	QL82C	811M	L82C		.040
100HP					ı		
1984-1980		931M	QL82C	811M	L82C		.040
90HP					1		
1984-1983 1977-1974		931M	QL82C	811M	L82C		.040
1977-1974 <b>85HP</b>		931M	QL82C	811M	L82C		.040
		02414	01.000	04414	1,000		040
1986-1978 1973-1969		931M 931M	QL82C QL82C	811M 811M	L82C L82C		.040
80HP		931101	QL82C	OTTIVI	Loze		.040
1965		592M	RJ12C	511	J11C		.040
75HP		OSZIVI	10120	011	0110		.040
1984-1974		931M	QL82C	811M	L82C		.040
1968		931M	QL82C	811M	L82C		.040
1967-1966		592M	RJ12C	511	J11C		.040
70HP							
1980-1979		931M	QL82C	811M	L82C		.040
1973-1969		931M	QL82C	811M	L82C		.040
65HP							
1978-1977		931M	QL82C	811M	L82C		.040
60HP							
1984		931M	QL82C	811M	L82C		.040
1976-1974		931M	QL82C	811M	L82C		.040
55HP							
1983-1982		931M	QL82C	811M	L82C		.040
1981-1969	Magnito Ignition	931M	QL82C	811M	L82C		.040
1976-1967 <b>50HP</b>	Standard Ignition	931M	QL82C	811M	L82C		.040
		022M	OL 96C	206	1,860		040
1986-1982 1966-1965		933M 592M	QL86C RJ12C	306 511	L86C J11C		.040
45HP		J32IVI	13120	311	3116		.040
1984-1968		933M	QL86C	306	L86C		.040
1967-1965		592M	RJ12C	511	J11C		.040
1978-1971	Magnito Ignition	931M	QL82C	811M	L82C		.040
35HP					1		
1986		931M	QL82C	811M	L82C		.040
1984-1968		933M	QL86C	306	L86C		.040
1967-1965		592M	RJ12C	511	J11C		.040
30HP							
1982-1973		933M	QL86C	306	L86C		.040
25HP							
1984-1973		933M	QL86C	306	L86C		.040
20HP							
1982-1968		933M	QL86C	306	L86C		.040
1967-1965		592M	RJ12C	511	J11C		.040
15HP					1		
1984-1974		933M	QL86C	306	L86C		.030





		Conr	per Plus®	Δlter	nate Plug	Power	
Year	Model/Engine	Stk#	Plug Type		Plug Type	Sport™	Gap
	RYSLER (cont)	Otk #	riug rype	Olk #	riug rype	ороге	Oap
	TSLER (COIII)						
12.9HP							
1973-1971		933M	QL86C	306	L86C		.030
12HP							
1979		933M	QL86C	306	L86C		.030
10HP							
1978-1974		933M	QL86C	306	L86C		.030
9.9HP							
1986-1968		933M	QL86C	306	L86C		.030
9.2HP							
1967-1966		592M	RJ12C	511	J11C		.030
9HP							
1965		537	RH12	512	H12		.030
8HP							
1978-1971		933M	QL86C	306	L86C		.030
7.5HP							
1984-1979		933M	QL86C	306	L86C		.030
7HP							
1970-1969		933M	QL86C	306	L86C		.030
6.6HP		555.11					
1968		933M	QL86C	306	L86C		.030
6HP		000141					.000
1982-1971		933M	QL86C	306	L86C		.030
1967-1965		537	RH12	512	H12		.030
1980	Sailor 150	933M	QL86C	306	L86C		.030
5HP	Canol 100	COOM	42000		2000		.000
1976-1974		896	L90C				.030
1970-1969		933M	QL86C	306	L86C		.030
4.4HP		933IVI	QLOOC	300	2000		.030
1968		933M	QL86C	306	L86C		.030
4HP		933101	QL80C	300	Looc		.030
		022M	01.000	200	1,000		020
1986-1976 <b>3.6HP</b>		933M	QL86C	306	L86C		.030
		507	DULLO	540	140		000
1970-1967		537	RH12	512	H12		.030
3.5HP		20014					
1984-1980		933M	QL86C	306	L86C		.030
1969-1965	ITON	537	RH12	512	H12		.030
CLI	NTON						
	AJ-9	846	CJ14				.030
	BJ-9	846	CJ14				.030
	J-200	846	CJ14				.030
	J-300	846	CJ14				.030
	J-350	846	CJ14				.030
	J-400	846	CJ14				.030
	J-500	846	CJ14				.030
	J-700	846	CJ14				.030
	J5	846	CJ14				.030
	J7, J8	537	RH12	512	H12		.030
4070 4070	J9	592M	RJ12C	511	J11C		.030
1973-1970	K-500	846	CJ14				.030
1991-1976	K-505	63	RJ14YC				.025
1991-1976	K-550	63	RJ14YC				.025
1973-1970	K-700	846	CJ14				.030
1984-1976	K-750	63	RJ14YC				.025
1975-1974	K-750	63	RJ14YC				.030
1973-1970	K-750	846	CJ14				.030
1991-1976 1991-1976	K-751 K-753	63	RJ14YC RJ14YC				.025
		63					.025
1991-1976	K-900	63 031M	RJ14YC	 Q11M	 L 82C		.025
	W-100 W-140	931M 931M	QL82C	811M	L82C L82C		.025
			QL82C	811M			.025
	W-250	931M	QL82C	811M	L82C		.025





		Conr	per Plus®	Altor	nate Plug	Power	
Year	Model/Engine	Stk #	Plug Type	Stk #	Plug Type	Sport <sup>™</sup>	Gap
	ST-TO-COAST		11.9 1) 11		9 1) 10		o a p
6HP							
1965		592M	RJ12C	511	J11C		.035
4HP		50014	D.1400	<b>544</b>	1110		005
1965 <b>COL</b>	<u></u>	592M	RJ12C	511	J11C		.035
5HP	·I						
1963		846	CJ14				.035
3HP							
1963		592M	RJ12C	511	J11C		.035
	MODORE						
40HP	T	FOOM	D HOO	E44	1440		020
18HP		592M	RJ12C	511	J11C		.030
10111		592M	RJ12C	511	J11C		.030
10HP							
		537	RH12	512	H12		.030
7.5HP		537	RH12	512	H12		.030
2HP		337	KITIZ	312	HIZ		.030
		537	RH12	512	H12		.030
CRU	ISE 'N CARRY						
6.0HP							
2 ELID		929	RL95YC				.025
<b>2.5HP</b> 1988-1984		592M	RJ12C	511	J11C		.025
1.75HP		JOSZIVI	110120	311	3110		.020
	Xenoah	592M	RJ12C	511	J11C		.025
1.5HP							
1987-1981	UNA	846	CJ14				.025
40HP	UNA						
4000		880	RN3C	801	N3C	8902	.030
DYN	AFOIL						
	Xenoah 340CC Eng. 3/4\" Reach Plugs	123	RN5C	120	N5C		.030
	Xenoah 440CC Eng. 3/4\" Reach Plugs	818	RN2C	805	N2C	8902	.030
ELG	<u>IN</u>						
75.2HP	6072 6072	FOOM	D 142C	E11	1110		040
75HP	6072, 6073	592M	RJ12C	511	J11C		.040
10111	6064, 6065, 6074, 6075, 6076, 6077	592M	RJ12C	511	J11C		.040
60HP							
4EUD	6060 Thru 6063	592M	RJ12C	511	J11C		.040
45HP	6054, 6055, 6056, 6057, 6062, 6063	592M	RJ12C	511	J11C		.040
43.7HP		UUZIVI	1.0120	011	3110		.040
	6052, 6053	592M	RJ12C	511	J11C		.040
40HP							
	6040, 6043, 6047, 59421, 59461, 59471, 594001, 594011, 594031	592M	RJ12C	511	J11C		.040
35HP							
	59451	537	RH12	512	H12		.040
30HP							
20115	59421	537	RH12	512	H12		.040
28HP	6034, 6036, 6037, 6038, 6070	592M	RJ12C	511	J11C		.040
27.7HP		U S Z IVI	10120	311	3110		
	6033, 6035	592M	RJ12C	511	J11C		.040
25HP							
	59861, 59871 6025, 6028, 6032	537 592M	RH12 RJ12C	512 511	H12 J11C		.040
	0020, 0020, 0002	Jacini	NJIZO	انکا	1 3110		.040





See   Plug Type   Sk #   Plug			Copt	per Plus®	Alter	nate Plug	Power	
	Year	Model/Engine						Gap
1941   1942				0 71		0 71	•	
	10111	59661 59671	592M	RJ12C	511	J11C		040
	14HP	1 00001	302					10.10
Sabort, Sabo		6013, 6014, 6015, 6069	592M	RJ12C	511	J11C		.040
\$8801, \$8891, \$8981, \$8981, \$8981, \$9881   \$572   \$812   \$112   \$112   \$100	12HP							10.10
	12111	58801, 58891, 58991, 59561, 59881	537	RH12	512	H12		.040
				RJ12C		J11C		
March   Marc	10HP							
Mar		59891	537	RH12	512	H12		.040
March	9HP							
		6066, 6067	846	CJ14				.030
	8HP							
		59011	537	RH12	512	H12		.030
BATH	7.5HP							
\$005, 6006, 6068		6008, 6009, 6010, 6060, 6061, 58431, 59791	537	RH12	512	H12		.030
	6HP							
\$6001, \$8663		6005, 6006, 6068	537	RH12	512	H12		.030
\$6002,6003	5.5HP							
\$602, 6003		6001, 58563	537	RH12	512	H12		.030
	3.5HP							
Sa21, 58331   S37   RH12   512   H12   .		6002, 6003	537	RH12	512	H12		.030
S821, 5931   S37   SH12   512   H12		6091, 6092, 60900	846	CJ14				.030
March   Marc	2HP							
			537	RH12	512	H12		.030
MOC   848   RCJBY   863   CJBY     0.30	34	LIOTT						
MOC   848   RCJBY   863   CJBY     0.30	2.2HP							
SEKA		40CC	848	RCJ8Y	863	CJ8Y		.030
1887-1976						+		
1887-1976	ESI	KA						
1987-1976   63   RJ14YC   5-    5-								
14HP			63	R.I14YC	T			030
1974-1970     63		-	00					
9.9HP   1987-1976			63	RJ14YC	I			030
1987-1976								1000
9.5HP		3	63	RJ14YC				030
1974-1970		-	00					
7.5HP   1987-1970   6.3			63	RJ14YC				.030
1987-1970   63   RJ14YC         0.30   1969   63   RJ14YC       0.30   1968-1967   63   RJ14YC       0.30   1968-1967   63   RJ14YC   511   J11C     0.30   1968-1967   63   RJ14YC   511   J11C     0.30   1969-1967   63   RJ14YC       0.30								1000
7.0HP			63	RJ14YC				030
1969								1000
1968-1967   1976-1975   1984-1977   1984-1977   1984-1977   1984-1977   1986-1975   1986			63	RJ14YC				030
1963   592M   RJ12C   511   J11C     0.30   1976-1975   63   RJ14YC       0.30   1976-1975   63   RJ14YC       0.30   1976-1976   63   RJ14YC       0.30   1976-1976   63   RJ14YC       0.30   1976-1976   63   RJ14YC       0.30   1976-1976   63   RJ14YC       0.30   1976-1975   63   RJ14YC       0.30   1976-1977   63   RJ14YC       0.30   1976-1977   63   RJ14YC       0.30   1976-1978   63   RJ14YC       0.30   1984-1977   63   RJ14YC       0.30   1984-1977   63   RJ14YC       0.30   1984-1977   1984-1977   63   RJ14YC       0.30   1984-1977   1984-1977   63   RJ14YC       0.30   1976-1975   63   RJ14YC       0.30		7						
1963     592M   RJ12C   511   J11C     .090     5.5HP								
5.5HP			592M	RJ12C	511	J11C		.030
1976-1975   63								
1987-1970   63   RJ14YC       .030     1969-1961   102   RJ6C   823   J6C     .030     4.5HP		5	63	RJ14YC				.030
1987-1970   63		<u> </u>				1		
102   RJ6C   823   J6C     .030     4.5HP		)	63	RJ14YC				.030
4.5HP						-		
1976-1975   63								
4.0HP		5	63	RJ14YC				.030
1978-1977   63		<u> </u>						
1963   592M RJ12C   511   J11C     .030		·	63	RJ14YC				.030
1984-1977   63 RJ14YC				RJ12C	511	J11C		
1984-1977   63 RJ14YC	3.5HP							
1980     63     RJ14YC       030       1976-1975     63     RJ14YC       030       1969-1967     592M     RJ12C     511     J11C      030		7	63	RJ14YC				.030
1976-1975     63     RJ14YC        0.30       1969-1967     592M     RJ12C     511     J11C      0.30	3.0HP							
1969-1967 592M RJ12C 511 J11C030	1980		63	RJ14YC				.030
	1976-1975	5	63	RJ14YC				.030
1961 592M RJ12C 511 J11C030	1969-1967	7	592M	RJ12C	511	J11C		.030
	1961		592M	RJ12C	511	J11C		.030





		Copr	er Plus®	Alter	nate Plug	Power	
Year	Model/Engine	Stk #	Plug Type	Stk #	Plug Type	Sport™	Gap
ESK	(A (cont)		3 71		3 71		
2.5HP	A (Cont)						
987-1977		846	CJ14				.025
1.6HP		040	C314				.023
1987		846	CJ14				.025
1.2HP		040	C314				.025
		50014	Buso	F44	1440		005
1978-1977 1974-1970	1707	592M 63	RJ12C RJ14YC	511	J11C		.025
1974-1970	1747	63	RJ14YC RJ14YC				.030
1974-1970	1777	63	RJ14YC RJ14YC				.030
1974-1970	1790	63	RJ14YC				.030
		03	K5141C				.030
	NRUDE						
300HP							
2013-2009	E300 Series w/E-TEC 210 CID V6			9809	QC8WEP		.028
1986-1985	OMC 3.6L	828M	QL77JC4	821M	L77JC4	8883	.030
1997-1985	V8	938M	QL78YC	936M	L78YC		.030
275HP							
1988-1985		932M	QL82YC	328	L82YC	8814	.030
250HP							
2008	E250 Series (H.O.) w/E-TEC 200 CID 6-Cyl			9809	QC8WEP		.028
2007	E250 Series w/E-TEC (H.O.) 200 CID V6			9005	QC10WEP		.028
2013-2009	E250 Series w/E-TEC (H.O.) 210 CID V6			9809	QC8WEP		.028
2008	E250 Series w/E-TEC (Including H.O.) 200 CID V6			9809	QC8WEP		.028
2006-2005	E250 Series w/E-TEC 200 CID 6-Cyl			7712	QC10PEP		.028
2013-2009	E250 Series w/E-TEC 200 CID V6			9809	QC8WEP		.028
2000-1999	LV6, D.I. 3.0L V6 Ficht Fuel inj.	956M	QC12PEP	9005	QC10WEP		.030
2005-2001	LV6, D.I. 3.3L 6-Cyl Ficht Fuel inj.	956M	QC12PEP	9005	QC10WEP		.030
1998-1985	V8	938M	QL78YC	936M	L78YC		.030
235HP							
1985-1978		876M	QL16V				
225HP							
2008	E225 Series w/E-TEC (H.O. H Suffix) 200 CID V6			9809	QC8WEP		.028
2006-2005	E225 Series w/E-TEC (H.O.) 200 CID V6			9005	QC10WEP		.028
2008-2007	E225 Series w/E-TEC (incl. H.O.) 200 CID 6-Cyl			9005	QC10WEP		.028
2013-2008	E225 Series w/E-TEC (Including H.O.) 200 CID V6			9809	QC8WEP		.028
2008	E250 Series w/E-TEC (H.O.) 200 CID V6			9005	QC10WEP		.028
2000-1999	LV6, D.I. 3.0L 6-Cyl Ficht Fuel inj.	956M	QC12PEP	9005	QC10WEP		.030
2005-2001	LV6, D.I. 3.3L 6-Cyl Ficht Fuel inj.	956M	QC12PEP	9005	QC10WEP		.030
1993-1986	V6	828M	QL77JC4	821M	L77JC4	8883	.030
1998-1994	Vindicator LV6 6-Cyl	938M	QL78YC	936M	L78YC		.030
200HP							
1983-1976		876M	QL16V				
1998-1993	Commercial Engine	938M	QL78YC	936M	L78YC		.030
1992	Commercial Engine	876M	QL16V				
2008	E200 Series w/E-TEC (H.O. H Suffix) 200 CID V6			9809	QC8WEP		.028
2007	E200 Series w/E-TEC (H.O.) 200 CID V6			9005	QC10WEP		.028
2013-2009	E200 Series w/E-TEC (Including H.O.) 200 CID V6			9809	QC8WEP		.028
2008	E200 Series w/E-TEC 158 CID 6-Cyl			9005	QC10WEP		.028
2007	E200 Series w/E-TEC 158 CID 6-Cyl			7712	QC10PEP		.028
2013-2009	E200 Series w/E-TEC 158 CID V6			9005	QC10WEP		.028
2008	E200 Series w/E-TEC 200 CID 6-Cyl			9005	QC10WEP		.028
2007-2005	E200 Series w/E-TEC 200 CID 6-Cyl			7712	QC10PEP		.028
2000-1999	LV6, D.I. 3.0L 6-Cyl Ficht Fuel inj.	956M	QC12PEP	9005	QC10WEP		.030
2005-2001	LV6, D.I. 3.3L 6-Cyl Ficht Fuel inj.	956M	QC12PEP	9005	QC10WEP		.030
993-1986	V6	828M	QL77JC4	821M	L77JC4	8883	.030
1998-1994	Vindicator LV6 6-Cyl	938M	QL78YC	936M	L78YC		.030
185HP		000111					
1987-1977		831M	UL77V				
1993-1990	Commercial Engine	828M	QL77JC4	821M	L77JC4	8883	.030
175HP	Commercial Engine	OZOWI	QL77304	UZ IIVI	L//304	0000	.030
		07014	01.4814		1		
1987-1979		876M	QL16V				
1977 1978	Occupantial Facility	876M	QL16V				
11/1	Commercial Engine	876M	QL16V				
1991-1988	CV6 6-Cyl	828M	QL77JC4	821M	L77JC4	8883	.030





		Conr	per Plus®	Δlter	nate Plug	Power	
Year	Model/Engine	Stk #	Plug Type	Stk#		Sport™	Gap
	NRUDE (cont)	Oth "	· lug Type	Oth II	i lug Typo	орон	Oup
175HP	KODE (cont)						
2008-2007	E175 Series w/E-TEC 158 CID 6-Cyl		Т	9005	QC10WEP		.028
2013-2009	E175 Series w/E-TEC 158 GID 0-Cyl			9005	QC10WEP		.028
1998-1991	Intruder LV6 6-Cyl	938M	QL78YC	936M	L78YC		.030
1999-1998	LV6 6-Cyl Ficht Fuel inj. Heads w/o Pins			7712	QC10PEP		.030
1999-1998	LV6 6-Cyl Ficht Fuel inj. Heads w/Pins	955M	XC12PEPB				.030
2004-2000	LV6, D.I. 6-Cyl Ficht Fuel inj.	955M	XC12PEPB				.030
2005	LV6, D.I. V6 Ficht Fuel inj.	955M	XC12PEPB				.030
155HP		<u> </u>					
1984	CV6 6-Cyl	876M	QL16V				
1992-1989	CV6 6-Cyl Commercial Engine	876M	QL16V				
1987-1985	CV6 6-Cyl Commercial Engine	876M	QL16V				
1983-1978	CV6 6-Cyl Commercial Engine	876M	QL16V				
150HP							
1991-1988	CV6 6-Cyl	828M	QL77JC4	821M	L77JC4	8883	.030
1984	CV6 6-Cyl	876M	QL16V				
1987-1985	CV6 6-Cyl Commercial Engine	876M	QL16V				
1983-1978	CV6 6-Cyl Commercial Engine	876M	QL16V				
2008	E150 Series w/E-TEC (Incl. H.O.) 158 CID 6-Cyl			9005	QC10WEP		.028
2007	E150 Series w/E-TEC (Incl. H.O.) 158 CID 6-Cyl			7712	QC10PEP		.028
2013-2009	E150 Series w/E-TEC (Incl. H.O.) 158 CID V6			9005	QC10WEP		.028
1996-1991	Intruder LV6 6-Cyl	938M	QL78YC	936M	L78YC		.030
1998-1997	Intruder LV6 6-Cyl Carb.	938M	QL78YC	936M	L78YC		.030
2000	LV6 6-Cyl Carb.	938M	QL78YC	936M	L78YC		.030
1998-1997	LV6 6-Cyl Carb.	938M	QL78YC	936M	L78YC		.030
1998 1996-1993	LV6 6-Cyl Commercial Engine LV6 6-Cyl Commercial Engine	938M 938M	QL78YC QL78YC	936M 936M	L78YC L78YC		.030
1996-1993	LV6 6-Cyl Ficht Fuel inj. Heads w/o Pins	930101	QL/81C	7712	QC10PEP		.030
1999-1996	LV6 6-Cyl Ficht Fuel inj. Heads w/Pins	955M	XC12PEPB		QCTOPEP		.030
2004-2000	LV6, D.I. 6-Cyl Ficht Fuel inj.	955M	XC12PEPB				.030
2005	LV6, D.I. V6 Ficht Fuel inj.	955M	XC12PEPB				.030
140HP		000					1000
1984-1973		876M	QL16V	l			T
1997-1985	LV4 4-Cyl	938M	QL78YC	936M	L78YC		.030
135HP							1000
1984-1973		876M	QL16V				
2013	135 H.O. w/E-TEC 158 CID V6			9005	QC10WEP		.028
2004-2001	LV6, D.I. 6-Cyl Ficht Fuel inj.	955M	XC12PEPB				.030
2005	LV6, D.I. V6 Ficht Fuel inj.	955M	XC12PEPB				.030
2000	LV6, D.I. V6 Ficht Fuel inj.	955M	XC12PEPB				.030
130HP		<u> </u>					
2013-2008	E-TEC E130 Series 105.4 CID V4			9005	QC10WEP		.028
1997-1985	LV4 4-Cyl	938M	QL78YC	936M	L78YC		.030
125HP							
1972-1971	V4	827M	L76V	898M	QL76V		
120HP							
1997-1996	LV4 4-Cyl	938M	QL78YC	936M	L78YC		.030
1994-1985	LV4 4-Cyl	938M	QL78YC	936M	L78YC		.030
115HP							
1993-1986		828M	QL77JC4	821M	L77JC4	8883	.030
1985		831M	UL77V				
1979-1973		828M	QL77JC4	821M	L77JC4	8883	.030
1969		828M	QL77JC4	821M	L77JC4	8883	.030
1970	115083D	837	L20V				
1998-1994	4-Cyl	931M	QL82C	811M	L82C		.030
1984-1983	Commercial Engine	828M	QL77JC4	821M	L77JC4	8883	.030
1981	Commercial Engine	828M	QL77JC4	821M	L77JC4	8883	.030
1980	Commercial Engine	831M	UL77V		1.77.104		
1070 1075	Commercial Engine	828M	QL77JC4	821M	L77JC4	8883	.030
1979-1975 1998-1983	Commercial Engine CV4 4-Cyl	828M 931M	QL77JC4 QL82C	821M	L77JC4 L82C	8883	.030
1998-1983	CV4 4-Cyl	931M 931M	QL82C QL82C	811M 811M	L82C	-	.030
1981-1979	CV4 4-Cyl  CV4 Commercial Engine	828M	QL82C QL77JC4	821M	L77JC4	8883	.030
2008	E-TEC E115 Series 105.4 CID 4-Cyl			9005	QC10WEP		.030
2000	1 - 1 - 0 - 1 10 001103 100.7 010 7-0yl			1 3000	QO TOWER		1 .020





		Conr	er Plus®	Δlter	nate Plug	Power	
Year	Model/Engine	Stk #	Plug Type	Stk #	Plug Type	Sport™	Gap
	IRUDE (cont)	<b></b>	1109 1760	out ii	11.09 1760	ope.t	
115HP (d							
	C E115 Series 105.4 CID 4-Cyl (cont)						
2007	E-TEC E115 Series 105.4 CID 4-Cyl			7712	QC10PEP		.028
2013-2009	E-TEC E115 Series 105.4 CID V4			9005	QC10WEP		.028
1998-1995	Intruder LV4 4-Cyl	938M	QL78YC	936M	L78YC		.030
2004-2000	LV4 4-Cyl Ficht Fuel inj.	955M	XC12PEPB	7740			.035
1999-1998 1999-1998	LV4 4-Cyl Ficht Fuel inj. Heads w/o Pins  LV4 4-Cyl Ficht Fuel inj. Heads w/Pins	955M	XC12PEPB	7712	QC10PEP		.035
112HP	LV4 4-Oyi Ficial Tuer inj. Freads w/Fins	955101	ACIZI EI B				.000
1997-1979	CV4 4-Cyl	931M	QL82C	811M	L82C		.030
110HP							
1997-1979	CV4 4-Cyl	931M	QL82C	811M	L82C		.030
105HP							
2003-1993	Jet LV6 6-Cyl	938M	QL78YC	936M	L78YC		.030
2003-1997	LV4 4-Cyl Commercial Engine	938M	QL78YC	936M	L78YC		.030
100HP							
1970		837	L20V				
1969-1967	0 15	828M	QL77JC4	821M	L77JC4	8883	.030
1998-1984	Commercial Engine	876M	QL16V				
2005-2004 1966	LV4 D.I. 4-Cyl Standard Ignition	956M 871	QC12PEP RJ8C	 841	 J8C		.030
1980	V4	831M	UL77V	821M	L77JC4	8883	.030
1979	V4	828M	QL77JC4	821M	L77JC4	8883	.030
1972-1971	V4	827M	L76V	898M	QL76V		
90HP							
1997-1994	3-Cyl	931M	QL82C	811M	L82C		.030
1998-1979	CV4 4-Cyl	931M	QL82C	811M	L82C		.030
2004-2000	DI V4 Ficht Fuel inj.	955M	XC12PEPB				.030
2005-2004	E-TEC 79 CID 3-Cyl	956M	QC12PEP				.028
2008	E-TEC E75 Series 79 CID 3-Cyl			9005	QC10WEP		.028
2013-2009	E-TEC E90 Series 79 CID L3			9005	QC10WEP		.028
2007-2006 1998	E-TEC E90 Series 79 CID L3 LV4 4-Cyl	938M	QL78YC	7953 936M	QC12PEPB L78YC		.030
1999-1998	LV4 4-Cyl Ficht Fuel inj. Heads w/o Pins			7712	QC10PEP		.035
1999-1998	LV4 4-Cyl Ficht Fuel inj. Heads w/Pins	955M	XC12PEPB				.035
1965-1964	Standard Ignition	871	RJ8C	841	J8C		.030
88HP		<u> </u>					
1997-1979	CV4 4-Cyl	931M	QL82C	811M	L82C		.030
85HP							
1993-1986		828M	QL77JC4	821M	L77JC4	8883	.030
1980		831M	UL77V				
		828M	QL77JC4	821M	L77JC4	8883	.030
1979-1973		828M	QL77JC4	821M	L77JC4	8883	.030
1970 1969-1968		837 828M	L20V QL77JC4	821M	L77JC4	8883	.030
1995-1994	Backtroller V4	931M	QL773C4 QL82C	811M	L773C4		.030
1972-1971	V4	827M	L76V	898M	QL76V		
80HP							
1967-1966		871	RJ8C	841	J8C		.030
1998-1979	Jet CV4 4-Cyl	931M	QL82C	811M	L82C		.030
1967-1966	Standard Ignition	871	RJ8C	841	J8C		.030
75HP							
1989-1981	49 CID 3-Cyl	828M	QL77JC4	821M	L77JC4	8883	.030
1980	49 CID 3-Cyl	831M	UL77V				
1070 1075	49 CID 3-Cyl	828M	QL77JC4	821M	L77JC4	8883	.030
1979-1975	49 CID 3-Cyl	828M	QL77JC4	821M	L77JC4	8883	.030
2004-2000	DI V4 Ficht Fuel inj.  E-TEC 79 CID 3-Cyl	955M 956M	XC12PEPB QC12PEP				.030
2003-2004	E-TEC F79 CID 3-Cyl	930W		9005	QC10WEP		.028
2013-2010	E-TEC E75 Series 79 CID L3			9005	QC10WEP		.028
							.030
2009	E-TEC E75 Series 79 CID L3			9005	QC10WEP		1 .000
2009 2007-2006	E-TEC E75 Series 79 CID L3 E-TEC E75 Series 79 CID L3			7953	QC10WEP QC12PEPB		.030





		Conr	per Plus®	Δlter	nate Plug	Power	
Year	Model/Engine	Stk#	Plug Type	Stk #	Plug Type	Sport™	Gap
	IRUDE (cont)	Oth "	i lug Typo	Otiv #	i lug Typo	орон	Jup
70HP							
2003-1998	1298CC 4-Stroke OHC	415	RN9YC	300	N9YC	8415	.035
1989-1975	49 CID 3-Cyl	828M	QL77JC4	821M	L77JC4	8883	.030
1998-1994	56 CID 3-Cyl	938M	QL78YC	936M	L78YC		.030
1993-1989	56 CID 3-Cyl	828M	QL77JC4	821M	L77JC4	8883	.030
65HP	00 012 0 0yi	OZOW	42,700	021111	2.700	0000	.000
1973	3-Cyl	828M	QL77JC4	821M	L77JC4	8883	.030
1972	3-Cyl	831M	UL77V				
1995-1994	3-Cyl Commercial Engine	938M	QL78YC	936M	L78YC		.030
1997-1988	HC LC Commercial Engine	876M	QL16V				
1987-1984	HC LC Commercial Engine	828M	QL77JC4	821M	L77JC4	8883	.030
1997-1992	Jet CV4 4-Cyl	931M	QL82C	811M	L82C		.030
1968	V4	828M	QL77JC4	821M	L77JC4	8883	.030
60HP							
1985-1980	2-Cyl	828M	QL77JC4	821M	L77JC4	8883	.030
1971-1970	3-Cyl	827M	L76V	898M	QL76V		
2004-2002	4-Stroke OHC	810	RA8HC			8812-1	.035
1989-1975	49 CID 3-Cyl	828M	QL77JC4	821M	L77JC4	8883	.030
1998-1994	56 CID 3-Cyl	938M	QL78YC	936M	L78YC		.030
1993-1989	56 CID 3-Cyl	828M	QL77JC4	821M	L77JC4	8883	.030
2008	E-TEC 52.7 CID 2-Cyl			9005	QC10WEP		.028
2007-2006	E-TEC 52.7 CID 2-Cyl			7953	QC12PEPB		.028
2005-2004	E-TEC 52.7 CID 2-Cyl	956M	QC12PEP				.030
2005	E-TEC 52.7 CID L2	956M	QC12PEP				.028
2013-2009	E-TEC E60 Series 52.7 CID L2			9005	QC10WEP		.028
1967	V4	871	RJ8C	841	J8C		.030
1966-1964	V4 Standard Ignition	871	RJ8C	841	J8C		.030
55HP							
1989-1976	2-Cyl	828M	QL77JC4	821M	L77JC4	8883	.030
1995-1994	2-Cyl COM. COM.	938M	QL78YC	936M	L78YC		.030
1969-1968	3-Cyl	828M	QL77JC4	821M	L77JC4	8883	.030
2003-1986	Commercial Engine	876M	QL16V				
50HP							
1975-1973		828M	QL77JC4	821M	L77JC4	8883	.030
1998-1989	2-Cyl	938M	QL78YC	936M	L78YC		.030
1988-1983	2-Cyl	828M	QL77JC4	821M	L77JC4	8883	.030
1982	2-Cyl	831M	UL77V				
1981-1980	2-Cyl	828M	QL77JC4	821M	L77JC4	8883	.030
1972-1971	2-Cyl	831M	UL77V				
1998-1995	3-Cyl	938M	QL78YC	936M	L78YC		.030
2004-1999	815CC 4-Stroke DOHC	810	RA8HC			8812-1	.035
2008	E-TEC 2-Cyl			9005	QC10WEP		.028
2007-2006	E-TEC 2-Cyl			7953	QC12PEPB		.028
2005-2004	E-TEC 2-Cyl	956M	QC12PEP				.030
2013-2009	E-TEC E50 Series 52.7 CID L2			9005	QC10WEP		.028
2004	E-TEC L2	956M	QC12PEP		170/6		.028
2001-1993	Jet	938M	QL78YC	936M	L78YC		.030
1959-1958	Standard Ignition	871	RJ8C	841	J8C		.030
48HP	In out	00011		00011	1 ,=====		202
1997-1989	2-Cyl	938M	QL78YC	936M	L78YC		.030
1988-1980	2-Cyl	828M	QL77JC4	821M	L77JC4	8883	.030
1997-1994	SPL	938M	QL78YC	936M	L78YC		.030
45HP	10	07011	I a		1		
2003-1986	Commercial Engine	876M	QL16V				
40HP			1		T		
1975-1974		835	UL81C				.030
1998-1989	2-Cyl	938M	QL78YC	936M	L78YC		.030
1988-1980	2-Cyl	828M	QL77JC4	821M	L77JC4	8883	.030
1976	2-Cyl Standard Ignition	835	UL81C				.030
1976	40E 2-Cyl Standard Ignition	828M	QL77JC4	821M	L77JC4	8883	.030
1975-1974	40E Standard Ignition	828M	QL77JC4	821M	L77JC4	8883	.030
1973-1969	40E Standard Ignition	871	RJ8C	841	J8C		.030
1976	40EL 2-Cyl Standard Ignition	828M	QL77JC4	821M	L77JC4	8883	.030
1975-1974	40EL Standard Ignition	828M	QL77JC4	821M	L77JC4	8883	.030





		Сорр	er Plus®	Alter	nate Plug	Power	
Year	Model/Engine	Stk #	Plug Type	Stk #	Plug Type	Sport™	Gap
EVII	NRUDE (cont)						
40HP (c							
	Standard Ignition (cont)						
1973-1969	40EL Standard Ignition	871	RJ8C	841	J8C		.030
1971-1965	40ES Standard Ignition	871	RJ8C	841	J8C		.030
1976	40R 2-Cyl Standard Ignition	828M	QL77JC4	821M	L77JC4	8883	.030
1975-1974	40R Standard Ignition	828M	QL77JC4	821M	L77JC4	8883	.030
1973-1969	40R Standard Ignition	871	RJ8C	841	J8C		.030
1976	40RL 2-Cyl Standard Ignition	828M	QL77JC4	821M	L77JC4	8883	.030
1975-1974	40RL Standard Ignition	828M	QL77JC4	821M	L77JC4	8883	.030
1973-1969	40RL Standard Ignition	871	RJ8C	841	J8C		.030
1990-1981	43 CID Commercial Engine	835	UL81C				.030
2003-1984	45 CID Commercial Engine	876M	QL16V				
2004-1999	815CC 4-Stroke DOHC	810	RA8HC			8812-1	.035
2008	E-TEC 2-Cyl			9005	QC10WEP		.028
2007-2006	E-TEC 2-Cyl			7953	QC12PEPB		.028
2005-2004	E-TEC 2-Cyl	956M	QC12PEP				.028
2013-2009	E-TEC E40 Series 52.7 CID L2			9005	QC10WEP		.028
2004	E-TEC L2	956M	QC12PEP				.028
2003-1992	Jet	938M	QL78YC	936M	L78YC		.030
1973-1960	Standard Ignition	871	RJ8C	841	J8C		.030
35HP	_	<u>_</u>					
1976		835	UL81C				.030
1997-1977	2-Cyl	828M	QL77JC4	821M	L77JC4	8883	.030
2001-1995	3-Cyl	933M	QL86C	306	L86C		.030
2001-1993	Jet	938M	QL78YC	936M	L78YC		.030
1959-1957	Standard Ignition	871	RJ8C	841	J8C		.030
33HP							
1971-1965	33E Standard Ignition	871	RJ8C	841	J8C		.030
1971-1965	33R Standard Ignition	871	RJ8C	841	J8C		.030
30HP							
1998-1978	2-Cyl	931M	QL82C	811M	L82C		.030
2004-2000	4-Stroke	810	RA8HC			8812-1	.030
2013-2009	E-TEC E30 Series 35.2 CID L2			9005	QC10WEP		.028
1971-1956	Standard Ignition	871	RJ8C	841	J8C		.030
28HP							
1997-1978		931M	QL82C	811M	L82C		.030
2003-1992	Jet	938M	QL78YC	936M	L78YC		.030
1964-1962	Standard Ignition	871	RJ8C	841	J8C		.030
25HP							
1998-1977	2-Cyl	931M	QL82C	811M	L82C		.030
1976-1972	25E Standard Ignition	871	RJ8C	841	J8C		.030
1976-1972	25EL Standard Ignition	871	RJ8C	841	J8C		.030
1976-1969	25R Standard Ignition	871	RJ8C	841	J8C		.030
1976-1971	25RL Standard Ignition	871	RJ8C	841	J8C		.030
1998-1995	3-Cyl	933M	QL86C	306	L86C		.030
1998-1981	Commercial Engine	876M	QL16V				
2013-2009	E-TEC E25 Series 35.2 CID L2			9005	QC10WEP		.028
1998-1995	Jet	931M	QL82C	811M	L82C		.030
1976-1969	Standard Ignition	871	RJ8C	841	J8C		.030
1955-1952	Standard Ignition	871	RJ8C	841	J8C		.030
20HP							
1993-1978	T	931M	QL82C	811M	L82C		.030
1998-1978	2-Cyl	931M	QL82C	811M	L82C		.030
1973-1969	20R Standard Ignition	871	RJ8C	841	J8C		.030
1973-1971	20RL Standard Ignition	871	RJ8C	841	J8C		.030
1973-1966	Standard Ignition	871	RJ8C	841	J8C		.030
18HP	<u> </u>				1		
1973-1957		871	RJ8C	841	J8C		.030
1998-1995	Jet	931M	QL82C	811M	L82C		.030
1973-1950	Standard Ignition	871	RJ8C	841	J8C		.030
15HP	1	0.1					
		02414	01.830	01111	1,000		020
1998-1994 1992-1977		931M 828M	QL82C QL77JC4	811M 821M	L82C L77JC4	8883	.030
1976-1974		828W 835	UL81C		L//JC4		.030
			ULOIU	l			





		Сор	per Plus®	Alter	nate Plug	Power	
Year	Model/Engine	Stk #	Plug Type	Stk #	Plug Type	Sport™	Gap
EVI	IRUDE (cont)						
15HP							
2003-1995	4-Stroke OHC	810	RA8HC			8812-1	.030
2001-1994	Commercial Engine	931M	QL82C	811M	L82C		.030
1993	Commercial Engine	931M	QL82C	811M	L82C	8883	.030
1992	Commercial Engine	828M	QL77JC4	821M	L77JC4	8883	.030
2013-2010	E15 series E-TEC (H.O.) 35.2 CID L2			9005	QC10WEP		.028
1998-1995	Kero	831M	UL77V				
1972-1950	Standard Ignition	871	RJ8C	841	J8C		.030
14HP		1			1		
1989-1988		828M	QL77JC4	821M	L77JC4	8883	.030
1991-1981	Commercial Engine	828M	QL77JC4	821M	L77JC4	8883	.030
1972-1950	Standard Ignition	871	RJ8C	841	J8C		.030
10HP	1				ı		
1976-1975	10E Standard Ignition	828M	QL77JC4	821M	L77JC4	8883	.030
1976-1975	10EL Standard Ignition	828M	QL77JC4	821M	L77JC4	8883	.030
1976-1975	10R Standard Ignition	828M	QL77JC4	821M	L77JC4	8883	.030
1976-1975	10RL Standard Ignition	828M	QL77JC4	821M	L77JC4	8883	.030
2003-1994	Commercial Engine	931M	QL82C	811M	L82C		.030
1993-1992	Commercial Engine	828M	QL77JC4	821M	L77JC4	8883	.030
1963-1952 <b>9.9HP</b>	Standard Ignition	871	RJ8C	841	J8C		.030
	T	00414		04414	1		000
2001-1977		931M	QL82C	811M	L82C		.030
1976-1974	04400 4 04-1-	835	UL81C				.030
1998-1995	211CC 4-Stroke 302CC 4-Stroke OHC	959M	RP10HC			8812-1	.030
2004-2002	305CC 4-Stroke OHC	810 810	RA8HC RA8HC			8812-1	.030
9.7HP	303CC 4-Stioke Of IC	010	RABITO			0012-1	.030
1949-1942	Standard Ignition	541	RD16	516	D16		.030
9.5HP	Standard Ignition	541	RD16	516	D16		.030
1973-1964	Chandard Institut	074	D 100	0.44	Inc		020
9HP	Standard Ignition	871	RJ8C	841	J8C		.030
1974	9E Standard Ignition	MOCO	01.77.104	924M	1.77.104	0002	030
1974	9EL Standard Ignition	828M 828M	QL77JC4 QL77JC4	821M 821M	L77JC4 L77JC4	8883 8883	.030
1974	9R Standard Ignition	828M	QL77JC4	821M	L77JC4	8883	.030
1974	9RL Standard Ignition	828M	QL77JC4	821M	L77JC4	8883	.030
8HP	Total Standard Ignition	OZOW	4211001	021111	277001	0000	.000
1998-1977		933M	QL86C	306	L86C		.030
2004-1996	211CC 4-Stroke OHC	959M	RP10HC				.027
1998-1977	Commercial Engine	933M	QL86C	306	L86C		.030
7.5HP	- Commondate English	000	1,200				
1997-1977		933M	QL86C	306	L86C		.030
1958-1952	Standard Ignition	871	RJ8C	841	J8C		.030
6.5HP	- Contract a Ignition	0	1 1111	011			
1993-1981	Commercial Engine	828M	QL77JC4	821M	L77JC4	8883	.030
6HP	Commorcial Engine	OZOW	4211001	021111	277001	0000	.000
2004-1997	128CC 4-Stroke OHC	959M	RP10HC				.027
1998-1977	2-Stroke	933M	QL86C	306	L86C		.030
1976-1971	6R Standard Ignition	871	RJ8C	841	J8C		.030
1976-1971	6RL Standard Ignition	871	RJ8C	841	J8C		.030
1976-1965	Standard Ignition	871	RJ8C	841	J8C		.030
5.5HP		Ų.,					1000
1964-1954	Standard Ignition	871	RJ8C	841	J8C		.030
5.2HP		Ų.,					1000
1974-1952	Standard Ignition	871	RJ8C	841	J8C		.030
5HP		0/1	1,000	J-71	1 000		.000
1998		828M	QL77JC4	821M	L77JC4	8883	.030
1998		933M	QL773C4 QL86C	306	L773C4		.030
2004-1997	128CC 4-Stroke OHC	959M	RP10HC		L86C		.030
1974-1952	Standard Ignition	871	RJ8C	841	J8C		.027
4.5HP	Totalidad ignition	371	1,300	U+1	300	-35	.030
1985-1980		933M	01.960	306	1060		.030
4HP		933101	QL86C	300	L86C		.030
		02014	01.77.104	02484	1.77.10.4	0000	030
1988		828M	QL77JC4	821M	L77JC4	8883	.030





Year			er Plus®		nate Plug	Power	
	Model/Engine	Stk #	Plug Type	Stk #	Plug Type	Sport™	Ga
EVIN	IRUDE (cont)						
4HP (co							
987-1977		933M	QL86C	306	L86C		.030
1976-1969		871	RJ8C	841	J8C		.030
2003	128CC 4-Stroke OHC	415	RN9YC	300	N9YC	8415	.03
1998-1989	2-Cyl	933M	QL86C	306	L86C		.03
1976-1969	4R Standard Ignition	871	RJ8C	841	J8C		.03
1976-1969	4W Standard Ignition	871	RJ8C	841	J8C		.03
1988-1987	Excel	828M	QL77JC4	821M	L77JC4	8883	.03
1984-1981	Standard Ignition	828M	QL77JC4	821M	L77JC4	8883	.03
1974-1952	Standard Ignition	871	RJ8C	841	J8C		.03
1988-1987	Ultra	828M	QL77JC4	821M	L77JC4	8883	.03
1967-1958	V4A V4 Standard Ignition	871	RJ8C	841	J8C		.03
1967-1958	V4M V4 Standard Ignition	871	RJ8C	841	J8C		.03
1967-1958	V4S 4-Cyl Standard Ignition	871	RJ8C	841	J8C		.03
1967-1958	VX 4-Cyl Standard Ignition	871	RJ8C	841	J8C		.03
1967-1958	VXH 4-Cyl Standard Ignition	871	RJ8C	841	J8C		.03
3.3HP	Lor				1 .		
2003-1991	1-Cyl	934M	QL87YC	312	L78YC		.03
1951-1948	Standard Ignition	871	RJ8C	841	J8C		.03
3HP	I. a. :				1		
1997-1989	2-Cyl	933M	QL86C	306	L86C		.03
1974-1952	Standard Ignition	871	RJ8C	841	J8C		.03
2.5HP							
1988-1987		933M	QL86C	306	L86C		.03
2.3HP							
1997-1991	1-Cyl	934M	QL87YC	312	L78YC		.03
2HP							
998-1991	1-Cyl	934M	QL87YC	312	L78YC		.03
1984-1971	2R Standard Ignition	871	RJ8C	841	J8C		.03
1970-1966	Aquanaut Diving Unit Standard Ignition	846	CJ14				.03
1990-1971	Jr., Colt	871	RJ8C	841	J8C		.03
1970-1968	Standard Ignition	871	RJ8C	841	J8C		.03
1.5HP							
1970-1968	Standard Ignition	871	RJ8C	841	J8C		.03
1.2HP							
1990-1986	Magneto Standard Ignition	871	RJ8C	841	J8C		.03
	Magneto Standard Ignition	871	RJ8C	841	J8C		.03
<b>1.1HP</b> 1947-1946	Magneto Standard Ignition  Standard Ignition	871 537	RJ8C RH12	512	J8C H12		.03
1.1HP							
<b>1.1HP</b> 947-1946 <b>1HP</b>							
<b>1.1HP</b> 1947-1946 <b>1HP</b> 1970-1968	Standard Ignition	537	RH12	512	H12		.03
<b>1.1HP</b> 1947-1946	Standard Ignition  1R 1-Cyl Standard Ignition	537 871	RH12	512 841	H12		.03
1.1HP 1947-1946 1HP 1970-1968 1950-1939	Standard Ignition  1R 1-Cyl Standard Ignition 18mm Heads Standard Ignition	537 871 509	RH12  RJ8C  D9	512 841	H12  J8C		.03
1.1HP 1947-1946 1HP 1970-1968 1950-1939	Standard Ignition  1R 1-Cyl Standard Ignition 18mm Heads Standard Ignition AD 4-Cyl Standard Ignition	537 871 509 871	RH12  RJ8C  D9  RJ8C	512 841  841	H12  J8C J8C		.03 .03 .03 .03
1.1HP   947-1946   1HP   970-1968   950-1939   966-1952	Standard Ignition  1R 1-Cyl Standard Ignition 18mm Heads Standard Ignition AD 4-Cyl Standard Ignition Air Buoy Diving Unit Standard Ignition	537 871 509 871 846	RH12  RJ8C  D9  RJ8C  CJ14	841  841	J8C J8C		.03 .03 .03 .02
947-1946 1HP 970-1968 950-1939 966-1952 968-1954 968-1956	Standard Ignition  1R 1-Cyl Standard Ignition 18mm Heads Standard Ignition AD 4-Cyl Standard Ignition Air Buoy Diving Unit Standard Ignition CD Standard Ignition FD Standard Ignition FDE Standard Ignition	537 871 509 871 846 871	RH12  RJ8C  D9  RJ8C  CJ14  RJ8C	841  841  841	J8C J8C J8C		.03 .03 .03 .02 .03
1.1HP 947-1946 1HP 970-1968 950-1939 966-1952	Standard Ignition  1R 1-Cyl Standard Ignition 18mm Heads Standard Ignition AD 4-Cyl Standard Ignition Air Buoy Diving Unit Standard Ignition CD Standard Ignition FD Standard Ignition	537 871 509 871 846 871 871	RH12  RJ8C  D9  RJ8C  CJ14  RJ8C  RJ8C	841  841  841 841	J8C J8C J8C J8C J8C		.03 .03 .03 .02 .03 .03
1.1HP 947-1946 1HP 970-1968 950-1939 966-1952 968-1954 968-1956 968-1956 968-1954 968-1954	Standard Ignition  1R 1-Cyl Standard Ignition 18mm Heads Standard Ignition AD 4-Cyl Standard Ignition Air Buoy Diving Unit Standard Ignition CD Standard Ignition FD Standard Ignition FDE Standard Ignition	537 871 509 871 846 871 871	RH12  RJ8C  D9  RJ8C  CJ14  RJ8C  RJ8C  RJ8C	841  841  841 841 841	J8C J8C J8C J8C J8C J8C J8C		.03 .03 .03 .03 .03 .03 .03
947-1946 1HP 970-1968 950-1939 966-1952 968-1954 968-1956 968-1954 968-1954 968-1954 968-1954 968-1954	Standard Ignition  1R 1-Cyl Standard Ignition 18mm Heads Standard Ignition AD 4-Cyl Standard Ignition Air Buoy Diving Unit Standard Ignition CD Standard Ignition FD Standard Ignition FDE Standard Ignition JH Standard Ignition JHF Standard Ignition JW Standard Ignition JW Standard Ignition	537 871 509 871 846 871 871 871 871 871	RH12  RJ8C  D9  RJ8C  CJ14  RJ8C  RJ8C  RJ8C  RJ8C  RJ8C	841  841  841 841 841 841 841 841	J8C		.03 .03 .03 .03 .03 .03 .03 .03
947-1946 1HP 970-1968 950-1939 966-1952 968-1954 968-1956 968-1954 968-1954 968-1954 968-1954 968-1954 968-1957	Standard Ignition  1R 1-Cyl Standard Ignition 18mm Heads Standard Ignition AD 4-Cyl Standard Ignition Air Buoy Diving Unit Standard Ignition CD Standard Ignition FD Standard Ignition FDE Standard Ignition JH Standard Ignition JHF Standard Ignition JWF Standard Ignition JWF Standard Ignition JWF Standard Ignition	537 871 509 871 846 871 871 871 871 871 871	RH12  RJ8C  D9  RJ8C  CJ14  RJ8C  RJ8C  RJ8C  RJ8C  RJ8C  RJ8C	841  841  841 841 841 841 841 841 841	J8C J8C J8C J8C J8C J8C J8C J8C		.03 .03 .03 .03 .03 .03 .03 .03 .03
947-1946 1HP 970-1968 950-1939 966-1952 968-1954 968-1956 968-1954 968-1954 968-1957 968-1967 968-1967 968-1965	Standard Ignition  1R 1-Cyl Standard Ignition 18mm Heads Standard Ignition AD 4-Cyl Standard Ignition Air Buoy Diving Unit Standard Ignition CD Standard Ignition FD Standard Ignition FDE Standard Ignition JH Standard Ignition JHF Standard Ignition JW Standard Ignition JW Standard Ignition	537 871 509 871 846 871 871 871 871 871 871 871	RH12  RJ8C  D9  RJ8C  CJ14  RJ8C  RJ8C  RJ8C  RJ8C  RJ8C  RJ8C  RJ8C  RJ8C	841  841  841 841 841 841 841 841	J8C		.03 .03 .03 .03 .03 .03 .03 .03 .03
947-1946 1HP 970-1968 950-1939 966-1952 968-1954 968-1956 968-1954 968-1957 968-1967 968-1967 968-1965	Standard Ignition  1R 1-Cyl Standard Ignition 18mm Heads Standard Ignition AD 4-Cyl Standard Ignition Air Buoy Diving Unit Standard Ignition CD Standard Ignition FD Standard Ignition FDE Standard Ignition JH Standard Ignition JHF Standard Ignition JWF Standard Ignition JWF Standard Ignition JWF Standard Ignition	871 509 871 846 871 871 871 871 871 871 871 871	RH12  RJ8C  D9  RJ8C  CJ14  RJ8C  RJ8C  RJ8C  RJ8C  RJ8C  RJ8C  RJ8C  RJ8C  RJ8C	841  841 841 841 841 841 841 841 841 841	J8C  J8C  J8C  J8C  J8C  J8C  J8C  J8C		.03 .03 .03 .03 .03 .03 .03 .03 .03 .03
947-1946 1HP 970-1968 950-1939 966-1952 968-1954 968-1956 968-1954 968-1957 968-1967 968-1967 968-1965 968-1964 966-1952	Standard Ignition  1R 1-Cyl Standard Ignition 18mm Heads Standard Ignition AD 4-Cyl Standard Ignition Air Buoy Diving Unit Standard Ignition CD Standard Ignition FD Standard Ignition FDE Standard Ignition JH Standard Ignition JHF Standard Ignition JWF Standard Ignition JWF Standard Ignition LD Standard Ignition LD Standard Ignition MQ Standard Ignition QD 4-Cyl Standard Ignition	871 509 871 846 871 871 871 871 871 871 871 871	RH12  RJ8C  D9  RJ8C  CJ14  RJ8C	841  841 841 841 841 841 841 841 841 841 841	J8C  J8C  J8C  J8C  J8C  J8C  J8C  J8C		.03 .03 .03 .03 .03 .03 .03 .03 .03 .03
947-1946 1HP 970-1968 950-1939 966-1952 968-1956 968-1956 968-1954 968-1957 968-1967 968-1967 968-1965 968-1964 966-1952 968-1951	Standard Ignition  1R 1-Cyl Standard Ignition 18mm Heads Standard Ignition AD 4-Cyl Standard Ignition Air Buoy Diving Unit Standard Ignition CD Standard Ignition FD Standard Ignition FDE Standard Ignition JH Standard Ignition JHF Standard Ignition JWF Standard Ignition JWF Standard Ignition LD Standard Ignition LD Standard Ignition MQ Standard Ignition	871 509 871 846 871 871 871 871 871 871 871 871	RH12  RJ8C  D9  RJ8C  CJ14  RJ8C	841  841 841 841 841 841 841 841 841 841	J8C  J8C  J8C  J8C  J8C  J8C  J8C  J8C		.03 .03 .03 .03 .03 .03 .03 .03 .03 .03
947-1946 1HP 970-1968 950-1939 966-1952 968-1954 968-1956 968-1954 968-1957 968-1967 968-1967 968-1965 968-1964 966-1952 968-1951 968-1951	Standard Ignition  1R 1-Cyl Standard Ignition 18mm Heads Standard Ignition AD 4-Cyl Standard Ignition Air Buoy Diving Unit Standard Ignition CD Standard Ignition FD Standard Ignition FDE Standard Ignition JH Standard Ignition JHF Standard Ignition JWF Standard Ignition JWF Standard Ignition LD Standard Ignition LD Standard Ignition MQ Standard Ignition QD 4-Cyl Standard Ignition	871 509 871 846 871 871 871 871 871 871 871 871	RH12  RJ8C  D9  RJ8C  CJ14  RJ8C	841  841 841 841 841 841 841 841 841 841 841	J8C  J8C  J8C  J8C  J8C  J8C  J8C  J8C		.03 .03 .03 .03 .03 .03 .03 .03 .03 .03
947-1946 1HP 970-1968 950-1939 966-1952 968-1954 968-1956 968-1954 968-1957 968-1967 968-1967 968-1965 968-1964 966-1952 968-1951 968-1951	Standard Ignition  1R 1-Cyl Standard Ignition 18mm Heads Standard Ignition AD 4-Cyl Standard Ignition Air Buoy Diving Unit Standard Ignition CD Standard Ignition FD Standard Ignition FDE Standard Ignition JH Standard Ignition JHF Standard Ignition JWF Standard Ignition JWF Standard Ignition LD Standard Ignition LD Standard Ignition MQ Standard Ignition QD 4-Cyl Standard Ignition RD Standard Ignition	871 509 871 846 871 871 871 871 871 871 871 871	RJ8C  RJ8C  CJ14  RJ8C	841  841 841 841 841 841 841 841 841 841 841	J8C  J8C  J8C  J8C  J8C  J8C  J8C  J8C		.03 .03 .03 .03 .03 .03 .03 .03 .03 .03
947-1946 1HP 970-1968 950-1939 966-1952 968-1956 968-1956 968-1957 968-1957 968-1967 968-1965 968-1965 968-1965 968-1951 968-1951 968-1951	Standard Ignition  1R 1-Cyl Standard Ignition 18mm Heads Standard Ignition AD 4-Cyl Standard Ignition Air Buoy Diving Unit Standard Ignition CD Standard Ignition FD Standard Ignition FDE Standard Ignition JH Standard Ignition JHF Standard Ignition JWF Standard Ignition JWF Standard Ignition LD Standard Ignition LD Standard Ignition MQ Standard Ignition QD 4-Cyl Standard Ignition RD Standard Ignition RDE Standard Ignition	871 509 871 846 871 871 871 871 871 871 871 871	RJ8C  RJ8C  CJ14  RJ8C	841  841 841 841 841 841 841 841 841 841 841	J8C  J8C  J8C  J8C  J8C  J8C  J8C  J8C		.03 .03 .03 .03 .03 .03 .03 .03 .03 .03
947-1946 1HP 947-1948 950-1939 966-1952 968-1954 968-1956 968-1954 968-1957 968-1967 968-1967 968-1965 968-1964 966-1952 968-1951 968-1951 968-1951	Standard Ignition  1R 1-Cyl Standard Ignition 18mm Heads Standard Ignition AD 4-Cyl Standard Ignition Air Buoy Diving Unit Standard Ignition CD Standard Ignition FD Standard Ignition FDE Standard Ignition JH Standard Ignition JHF Standard Ignition JWF Standard Ignition JWF Standard Ignition LD Standard Ignition LD Standard Ignition MQ Standard Ignition QD 4-Cyl Standard Ignition RD Standard Ignition RDE Standard Ignition RDS Standard Ignition	871 509 871 846 871 871 871 871 871 871 871 871	RJ8C  RJ8C  CJ14  RJ8C  RJ8C	841  841 841 841 841 841 841 841 841 841 841	J8C  J8C  J8C  J8C  J8C  J8C  J8C  J8C		.03 .03 .03 .03 .03 .03 .03 .03 .03 .03
947-1946 1HP 947-1948 950-1939 966-1952 968-1954 968-1956 968-1954 968-1957 968-1967 968-1967 968-1965 968-1964 966-1952 968-1951 968-1951 968-1951 968-1951	Standard Ignition  1R 1-Cyl Standard Ignition 18mm Heads Standard Ignition AD 4-Cyl Standard Ignition Air Buoy Diving Unit Standard Ignition CD Standard Ignition FD Standard Ignition FDE Standard Ignition JH Standard Ignition JHF Standard Ignition JWF Standard Ignition JWF Standard Ignition LD Standard Ignition LD Standard Ignition MQ Standard Ignition MQ Standard Ignition RD Standard Ignition RD Standard Ignition RDS Standard Ignition	871 509 871 846 871 871 871 871 871 871 871 871	RJ8C  RJ8C  CJ14  RJ8C  RJ8C	841  841 841 841 841 841 841 841 841 841 841	J8C		.03 .03 .03 .03 .03 .03 .03 .03 .03 .03
1.1HP 947-1946 1HP 970-1968 950-1939 966-1952 968-1954 968-1956 968-1956	Standard Ignition  1R 1-Cyl Standard Ignition 18mm Heads Standard Ignition AD 4-Cyl Standard Ignition Air Buoy Diving Unit Standard Ignition CD Standard Ignition FD Standard Ignition FDE Standard Ignition JH Standard Ignition JHF Standard Ignition JWF Standard Ignition JWF Standard Ignition LD Standard Ignition LD Standard Ignition MQ Standard Ignition MQ Standard Ignition RD Standard Ignition RD Standard Ignition RDS Standard Ignition RJE Standard Ignition RJE Standard Ignition RJE Standard Ignition RK Standard Ignition	871 509 871 846 871 871 871 871 871 871 871 871	RJ8C RJ8C RJ8C RJ8C RJ8C RJ8C RJ8C RJ8C	841  841 841 841 841 841 841 841 841 841 841	J8C		.03 .03 .03 .03 .03 .03 .03 .03 .03 .03
947-1946 1HP 947-1948 950-1939 966-1952 968-1956 968-1956 968-1954 968-1957 968-1967 968-1967 968-1965 968-1964 966-1952 968-1951 968-1951 968-1951 968-1951 968-1951 968-1951 968-1951	Standard Ignition  1R 1-Cyl Standard Ignition 18mm Heads Standard Ignition AD 4-Cyl Standard Ignition Air Buoy Diving Unit Standard Ignition CD Standard Ignition FD Standard Ignition FDE Standard Ignition JH Standard Ignition JHF Standard Ignition JWF Standard Ignition JWF Standard Ignition LD Standard Ignition LD Standard Ignition MQ Standard Ignition MQ Standard Ignition RD Standard Ignition RD Standard Ignition RDE Standard Ignition RDE Standard Ignition RDS Standard Ignition RDS Standard Ignition RDS Standard Ignition RJE Standard Ignition RX Standard Ignition RX Standard Ignition RX Standard Ignition RX Standard Ignition	537  871 509 871 846 871 871 871 871 871 871 871 871 871 871	RJ8C RJ8C RJ8C RJ8C RJ8C RJ8C RJ8C RJ8C	841  841 841 841 841 841 841 841 841 841 841	J8C		.03 .03 .03 .03 .03 .03 .03 .03 .03 .03
947-1946 1HP 947-1946 1HP 970-1968 950-1939 966-1952 968-1956 968-1954 968-1954 968-1957 968-1952 968-1965 968-1951 968-1951 968-1951 968-1951 968-1951 968-1951 968-1955 968-1968	Standard Ignition  1R 1-Cyl Standard Ignition 18mm Heads Standard Ignition AD 4-Cyl Standard Ignition Air Buoy Diving Unit Standard Ignition CD Standard Ignition FD Standard Ignition FDE Standard Ignition JH Standard Ignition JHF Standard Ignition JWF Standard Ignition JWF Standard Ignition LD Standard Ignition LD Standard Ignition MQ Standard Ignition MQ Standard Ignition RD Standard Ignition RD Standard Ignition RDE Standard Ignition RX Standard Ignition	537  871 509 871 846 871 871 871 871 871 871 871 871 871 871	RJ8C RJ8C RJ8C RJ8C RJ8C RJ8C RJ8C RJ8C	841  841 841 841 841 841 841 841 841 841 841	J8C		.03 .03 .03 .03 .03 .03 .03 .03 .03 .03
947-1946 1HP 947-1948 950-1939 966-1952 968-1954 968-1956 968-1954 968-1957 968-1967 968-1967 968-1965 968-1965 968-1951 968-1951 968-1951 968-1951 968-1951 968-1951 968-1951 968-1951 968-1955	Standard Ignition  1R 1-Cyl Standard Ignition 18mm Heads Standard Ignition AD 4-Cyl Standard Ignition Air Buoy Diving Unit Standard Ignition CD Standard Ignition FD Standard Ignition FDE Standard Ignition JH Standard Ignition JHF Standard Ignition JWF Standard Ignition JWF Standard Ignition LD Standard Ignition MQ Standard Ignition MQ Standard Ignition RD Standard Ignition RD Standard Ignition RDE Standard Ignition RDS Standard Ignition RDS Standard Ignition RXE Standard Ignition RX Standard Ignition RX Standard Ignition RX Standard Ignition RXE Standard Ignition RXE Standard Ignition SC Standard Ignition	871 871 871 846 871 871 871 871 871 871 871 871	RJ8C RJ8C RJ8C RJ8C RJ8C RJ8C RJ8C RJ8C	841  841 841 841 841 841 841 841 841 841 841	J8C		.03





		Copr	per Plus®	Alter	nate Plug	Power	
Year	Model/Engine	Stk #	Plug Type	Stk#	Plug Type	Sport™	Gap
EXP	LORER						
15.0HP							
1984-1981		63	RJ14YC				.030
9.9HP		1 00	1 5				
1984-1981 <b>7.5HP</b>		63	RJ14YC				.030
1984-1981		63	RJ14YC				.030
5.0HP							1000
1984-1981		63	RJ14YC				.030
3.5HP							
1984-1981		63	RJ14YC				.030
	ERAL						
7HP		1 00			1		
1972-1971 <b>5HP</b>		63	RJ14YC				.035
1972-1971		63	RJ14YC				.035
3.5HP		1 00					
1972-1971		63	RJ14YC				.035
FIAT	NAUTICA						
24HP							
		933M	QL86C	306	L86C		.035
14HP		00014	1 0.000		1		
12HP		933M	QL86C	306	L86C		.035
12111		933M	QL86C	306	L86C		.035
8HP							1000
		933M	QL86C	306	L86C		.035
6HP							
o sup		933M	QL86C	306	L86C		.035
3.5HP		933M	QL86C	306	L86C		.035
FIRE	STONE	933101	QL80C	300	Looc		.033
30HP	STONE						
1962-1960		537	RH12	512	H12		.030
25HP							
1962-1960		537	RH12	512	H12		.030
12HP							
1962-1960		537	RH12	512	H12		.030
<b>8HP</b> 1962-1960		537	RH12	512	H12		.030
7.5HP		1 00.		0.2			
1962-1960		537	RH12	512	H12		.030
2HP							
1962-1960		537	RH12	512	H12		.030
1966	Featherweight 5	592M	RJ12C	511	J11C		.030
FISH	IER-PIERCE	FOOM	D.H.O.	544	1440		005
	Bearcat 55 Bearcat 85	592M 104	RJ12C RN4C	511 803	J11C N4C		.025
FLY	NG-O (EXPLORER)	107					.020
15HP							
1974-1973		63	RJ14YC				.035
9.9HP							
1974-1973		63	RJ14YC				.035
7.5HP		1 05					
1975-1973 <b>7HP</b>		63	RJ14YC				.035
1972-1970		63	RJ14YC				.035
1969-1968		592M	RJ14TC RJ12C	511	J11C		.035
5.5HP							
1975		63	RJ14YC				.035
5HP							





	1	Conr	per Plus®	Δlter	nate Plug	Power	
Year	Model/Engine	Stk #	Plug Type	Stk #	Plug Type	Sport™	Gap
	ING-O (EXPLORER) (cont)		3 71		3 71		
5HP (co							
1974-1970	1	63	RJ14YC				.035
1969-1968		592M	RJ12C	511	J11C		.035
3.5HP							
1969-1968		592M	RJ12C	511	J11C		.035
	RCE (U.S. MARINE)						
150HP							
1991-1989	Prestolite Ignition	824	UL18V				
1994-1991 <b>125HP</b>	Thunderbolt Ignition	898M	QL76V	827M	L76V		
1989-1983		824	UL18V				T
120HP		021	02.01				
1991-1990	Prestolite Ignition	824	UL18V				
1999-1991	Thunderbolt Ignition	898M	QL76V	827M	L76V		
90HP							
1991-1990	Prestolite Ignition	824	UL18V				
1999-1991	Thunderbolt Ignition	898M	QL76V	827M	L76V		
85HP		024	J II 40\/				
1989-1983 <b>75HP</b>		824	UL18V				
1999-1996		898M	QL76V	827M	L76V		T
70HP		JOON	22.00	52.7 IVI			
1995-1991		898M	QL76V	827M	L76V		
60HP							
1985		898M	QL76V	827M	L76V		
50HP							
1987-1984		835	UL81C				.030
1991-1988 1999-1991	Prestolite Ignition	824	UL18V	007M			
40HP	Thunderbolt Ignition	898M	QL76V	827M	L76V		
1999-1992		898M	QL76V	827M	L76V		T
35HP		000		027111			
1991-1986		931M	QL82C	811M	L82C		.040
25HP		<u> </u>					
1999-1996		814	RL82YC	328	L82YC	8814	.035
15HP							
1999-1994		814	RL82YC	328	L82YC	8814	.035
1993-1984 <b>9.9HP</b>		814	RL82YC	328	L82YC	8814	.030
1999-1994		934M	QL87YC	312	L78YC		.035
1993-1984		934M	QL87YC	312	L78YC		.030
7.5HP		30					
1985		933M	QL86C	306	L86C		.030
5HP							
1999-1994		934M	QL87YC	312	L78YC		.035
1993-1988		934M	QL87YC	312	L78YC		.030
4HP		00011		000	1		000
1987-1984 <b>3HP</b>		933M	QL86C	306	L86C		.030
1994-1990		934M	QL87YC	312	L78YC		.040
	REMOST	304IVI	QLOTTO	312	LIOIC		.040
9.2HP							
3.ZПF		592M	RJ12C	511	J11C		.030
6HP		JUZIVI	25	311	1 0110		.000
<b>J.</b> 1.		537	RH12	512	H12		.030
3.5HP					<u>'</u>		- 20
		537	RH12	512	H12		.030
FUR	RY						
5HP							
1961		592M	RJ12C	511	J11C		.035
3HP	•						
•							





		Copr	per Plus®	Alter	nate Plug	Power	
Year	Model/Engine	Stk#	Plug Type	Stk #	Plug Type	Sport™	Gap
FU	RY (cont)						
3HP (c	ont)						
1961		592M	RJ12C	511	J11C		.035
GA	LE						
60HP	Dusannas	FOOM	D HOO	E11	1440		020
	Buccaneer Sovereign	592M 592M	RJ12C RJ12C	511 511	J11C J11C		.030
40HP							1000
	Buccaneer	592M	RJ12C	511	J11C		.030
05115	Sovereign	592M	RJ12C	511	J11C		.030
35HP	Buccaneer	592M	RJ12C	511	J11C		.030
-	Sovereign	592M	RJ12C	511	J11C		.030
25HP							
	Buccaneer	592M	RJ12C	511	J11C		.030
15HP	T-						
12HP	Buccaneer	592M	RJ12C	511	J11C		.030
IZHF	Buccaneer	592M	RJ12C	511	J11C		.030
5.5HP							
	Buccaneer	592M	RJ12C	511	J11C		.030
5HP	Ta						
3HP	Buccaneer	592M	RJ12C	511	J11C		.030
эпг	Buccaneer	592M	RJ12C	511	J11C		.030
GA	MBLES (HIAWATHA)	OCEM	110120	011	01.10		.000
7HP	, , , , , , , , , , , , , , , , , , ,						
1970-1969	9	63	RJ14YC				.035
5HP							
1970		63	RJ14YC				.035
1969 <b>3.5HP</b>		592M	RJ12C	511	J11C		.035
1970		63	RJ14YC				.035
1969		592M	RJ12C	511	J11C		.035
GO	LDEN JET						
See	ESKA						
GR	ANTS (SEACRUISER)						
15HP							
1974-197 <sup>2</sup>	1	63	RJ14YC				.035
1974-197	1	63	RJ14YC				.035
9.9HP	·						
1974-197	1	63	RJ14YC				.035
7.5HP							
1974-197 <sup>2</sup>	1	63	RJ14YC				.035
1974-197	1	63	RJ14YC				.035
5HP	·	00	101410				.000
1974-197	1	63	RJ14YC				.035
3.5HP							
1974-197		63	RJ14YC				.035
	NSON MARINE ENGINES						
85HP	Montono Troller	74	PO40VO			0074	005
НΩ	Montana Troller	71	RC12YC			8071	.035
	FISHER-PIERCE						
	NDA						
225HP							
2004-2002		434	RC9MC4			8344	.032
200HP							
2004-2002	2 SOHC, 4-Stroke	434	RC9MC4			8344	.032
							47





			er Plus®		nate Plug	Power	
Year	Model/Engine	Stk #	Plug Type	Stk #	Plug Type	Sport™	Ga
10H	NDA (cont)						
150HP							
	OHC, 4-Stroke	434	RC9MC4			8344	.03
135HP							
	OHC, 4-Stroke	434	RC9MC4			8344	.03
130HP							
	OHC, 4-Stroke	434	RC9MC4			8344	.03
115HP							
	OHC, 4-Stroke	434	RC9MC4			8344	.03
90HP							
	OHC, 4-Stroke	810	RA8HC			8812-1	.02
75HP	_						
	OHC, 4-Stroke	810	RA8HC			8812-1	.02
50HP							
	OHC, 4-Stroke	810	RA8HC			8812-1	.02
45HP							
	OHC, 4-Stroke	810	RA8HC			8812-1	.02
40HP	Taura de la companya della companya della companya della companya de la companya della companya				_		
051:5	OHC, 4-Stroke	810	RA8HC			8812-1	.02
35HP	Table				,		
	OHC, 4-Stroke	810	RA8HC			8812-1	.02
30HP	Taura de la companya della companya della companya della companya de la companya della companya				_		
	OHC, 4-Stroke	810	RA8HC			8812-1	.02
25HP	Taura va a						
	OHC, 4-Stroke	810	RA8HC			8812-1	.02
20HP	Taura va a						
	OHC, 4-Stroke	809	RA6HC			8809	.0:
15HP							
	OHC, 4-Stroke	888	P8Y				.02
9.9HP							
	BF100	910	P10Y				.02
0.0110	OHC, 4-Stroke	910	P10Y				.02
8.0HP	Tour to				1		
7 5110	OHC, 4-Stroke	910	P10Y				.02
7.5HP	l Date	040	5.50	Г			1 0
	B75	910	P10Y				.02
5HP	BF75	910	P10Y				.0:
ЭПР	OLIV 4 Otrolog	200	D1144V04	I			T 0
NIID.	OHV, 4-Stroke	322	RN11YC4				.0:
2HP	DECOF	0.10		Г			1 0
	BF20F BF2A	846	CJ14				.0:
	BF2D	846 846	CJ14 CJ14				.0:
	OHV, 4-Stroke	808	Z9Y				.0.
LC	PENNEY	000	231				.0.
	PENNET						
15HP					1		
977-1975		63	RJ14YC				.0:
9.9HP					1		-
979-1975 7 FLID		63	RJ14YC				.0:
7.5HP			B				
979-1975 E E L D		63	RJ14YC				.0:
5.5HP					1		
978-1975		63	RJ14YC				.0:
5.0HP					1		
979		63	RJ14YC				.0:
3.5HP					1		
979-1978		63	RJ14YC				.0:
3.0HP					1		
980-1974		63	RJ14YC				.0:
JOH							
JOH OOHP							





		Copr	per Plus®	Alter	nate Plug	Power	
Year	Model/Engine	Stk#	Plug Type	Stk #	Plug Type	Sport™	Gap
	NSON (cont)		יון ניים		יון ליי	oport	
275HP	Noon (cont)						
1988-1985		932M	QL82YC	328	L82YC	8814	.030
250HP		JOZIVI	QLOZIO	320	20210	0014	.000
2001-1999	LV6 6-Cyl	876M	QL16V				T
1997-1985	V8	938M	QL78YC	936M	L78YC		.030
235HP		000		000			1000
1985-1978		876M	QL16V				T
225HP		0.0	33.01				
2004	LV6 D.I. 6-Cyl	956M	QC12PEP				.030
1993-1986	V6	828M	QL77JC4	821M	L77JC4	8883	.030
2003-1994	Venom LV6 6-Cyl	938M	QL78YC	936M	L78YC		.030
200HP							
1983-1976		876M	QL16V				
1998-1993	COM.	938M	QL78YC	936M	L78YC		.030
1992	COM.	876M	QL16V				
2004	LV6, D.I. 6-Cyl	956M	QC12PEP				.030
1993-1986	V6	828M	QL77JC4	821M	L77JC4	8883	.030
2003-1994	Venom LV6 6-Cyl	938M	QL78YC	936M	L78YC		.030
185HP							
1987-1977		831M	UL77V				
1993-1990	COM.	828M	QL77JC4	821M	L77JC4	8883	.030
175HP					•		
1987-1977		876M	QL16V				
1991-1988	CV6 6-Cyl	828M	QL77JC4	821M	L77JC4	8883	.030
2004-1991	Fast Strike LV6 6-Cyl	938M	QL78YC	936M	L78YC		.030
155HP							
1987-1978	CV6 6-Cyl	876M	QL16V				
1992-1989	CV6 6-Cyl COM.	876M	QL16V				
150HP		•					
1991-1988	CV6 6-Cyl	828M	QL77JC4	821M	L77JC4	8883	.030
1987-1978	CV6 6-Cyl	876M	QL16V				
2004-1991	Fast Strike LV6 6-Cyl	938M	QL78YC	936M	L78YC		.030
1998-1993	LV6 6-Cyl COM.	938M	QL78YC	936M	L78YC		.030
1998-1997	LV6 6-Cyl F.F.I. Heads w/o Pins			7712	QC12PEP		.030
1998-1997	LV6 6-Cyl F.F.I. Heads w/Pins	955M	XC12PEPB				.030
140HP							
1984-1973		876M	QL16V				
2004-2003	DOHC 4-Cyl 4-Stroke	344	RC9YC			8344	.030
2003-1985	LV4 4-Cyl	938M	QL78YC	936M	L78YC		.030
135HP							
1984-1973		876M	QL16V				
130HP							
2003-1985	LV4 4-Cyl	938M	QL78YC	936M	L78YC		.030
125HP							
1972-1971		828M	QL77JC4	821M	L77JC4	8883	.030
120HP							
2004-1985	LV4 4-Cyl	938M	QL78YC	936M	L78YC		.030
115HP							
1993-1986		828M	QL77JC4	821M	L77JC4	8883	.030
1985		831M	UL77V				
1979-1973		828M	QL77JC4	821M	L77JC4	8883	.030
1970-1969		828M	QL77JC4	821M	L77JC4	8883	.030
1998-1994	4-Cyl	931M	QL82C	811M	L82C		.030
1984-1975	СОМ.	828M	QL77JC4	821M	L77JC4	8883	.030
1998-1979	CV4 4-Cyl	931M	QL82C	811M	L82C		.030
2004-2003	DOHC 4-Cyl 4-Stroke	344	RC9YC			8344	.030
2004-1995	Fast Strike LV4 4-Cyl	938M	QL78YC	936M	L78YC		.030
1999-1998	LV4 4-Cyl F.F.I. Heads w/o Pins			7712	QC12PEP		.030
1999-1998	LV4 4-Cyl F.F.I. Heads w/Pins	955M	XC12PEPB				.030
112HP							
1997-1979	CV4 4-Cyl	931M	QL82C	811M	L82C		.030
110HP							
1997-1979	CV4 4-Cyl	931M	QL82C	811M	L82C		.030





		Conr	per Plus®	Δlter	nate Plug	Power	
Year	Model/Engine	Stk #	Plug Type	Stk #	Plug Type	Sport™	Gap
	NSON (cont)	Oth II	riag Type	Otic #	riug Type	орон	Oup
	NSON (COIII)						
105HP	1-41\/0.0 O.d	00014	01.70/0	00014	170/0		000
2003-1993	Jet LV6 6-Cyl LV4 4-Cyl COM.	938M 938M	QL78YC QL78YC	936M 936M	L78YC L78YC		.030
100HP	LV4 4-Cyl COW.	936101	QL/81C	936101	L/81C		.030
1972-1967	T	Moco	01.77.104	924M	1.77.104	0000	020
2001-1984	COM.	828M 876M	QL77JC4 QL16V	821M	L77JC4	8883	.030
1966	Standard Ignition	871	RJ8C	841	J8C		.030
1980-1979	V4	828M	QL77JC4	821M	L77JC4	8883	.030
90HP	17	OZOW	QL/7304	02 1101	E77304	0003	.030
1997-1994	4-Cyl	931M	QL82C	811M	L82C		.030
1998-1979	CV4 4-Cyl	931M	QL82C	811M	L82C		.030
2004-2003	DOHC 4-Cyl 4-Stroke	344	RC9YC	OTTIVI		8344	.030
1998	LV4 4-Cyl F.F.I. Heads w/o Pins			7712	QC12PEP		.030
1998	LV4 4-Cyl F.F.I. Heads w/Pins	955M	XC12PEPB				.030
1965-1964	Standard Ignition	871	RJ8C	841	J8C		.030
88HP	Candara ignition	071	1,000	011			.000
1997-1979	CV4 4-Cyl	931M	QL82C	811M	L82C		.030
85HP		33 TIVI	32020	CTTIVI	1 2020		.000
1993-1986		828M	QL77JC4	821M	L77JC4	8883	.030
1980-1968		828M	QL77JC4 QL77JC4	821M	L77JC4	8883	.030
1995-1994	Backtroller V4	931M	QL773C4 QL82C	821M 811M	L773C4		.030
80HP	Dacktoller V4	931101	QL62C	OTTIVI	Loze		.030
1967-1966	T	074	D IOC	0.44	Inc		020
2001-1979	Jet CV4 4-Cyl	871 931M	RJ8C QL82C	841 811M	J8C L82C		.030
1967-1966	Standard Ignition	871	RJ8C	841	J8C		.030
<b>75HP</b>	Standard Ignition	671	KJ6C	041	360		.030
	40 CID 2 Cv4	Maco	01.77.104	00414	1.77.104	0000	020
1989-1975	49 CID 3-Cyl	828M	QL77JC4	821M	L77JC4	8883	.030
1965-1960	V4 Standard Ignition	871	RJ8C	841	J8C		.030
70HP	T 40 OID 0 O T	00014	0 10.	00414		0000	000
1989-1988	49 CID 3-Cyl	828M	QL77JC4	821M	L77JC4	8883	.030
1986-1975 2001-1994	49 CID 3-Cyl	938M	QL77JC4	936M	L77JC4	8883	.030
1993-1989	56 CID 3-Cyl	936W 828M	QL78YC		L78YC		.030
2004-2002	56 CID 3-Cyl SOHC 4-Cyl 4-Stroke	415	QL77JC4 RN9YC	821M 300	L77JC4 N9YC	8883 8415	.030
65HP	SONG 4-Cyl 4-Stiloke	415	RN91C	300	N91C	0415	.030
	2 0.4	828M	01.77.104	00414	1.77.104	0000	020
1973-1972	3-Cyl COM. COM.		QL77JC4	821M	L77JC4	8883	.030
1995-1994	HC LC COM.	938M	QL78YC QL16V	936M	L78YC		.030
2003-1988 1987-1984	HC LC COM.	876M 828M	QL77JC4	821M	L77JC4	8883	.030
1997-1992		931M	QL773C4 QL82C	811M	L82C		.030
1968	Jet CV4 4-Cyl V4	828M	QL77JC4	821M	L77JC4	8883	.030
60HP	V+	OZOW	QL773C4	02 1101	L773C4	0003	.030
	0.04	00014	01.77.104	00414	177104	0000	000
1985-1980	2-Cyl	828M	QL77JC4	821M	L77JC4	8883	.030
1971-1970	3-Cyl	828M	QL77JC4	821M	L77JC4	8883	.030
1989-1975 1998-1994	49 CID 3-Cyl 56 CID 3-Cyl	828M 938M	QL77JC4 QL78YC	821M 936M	L77JC4 L78YC	8883	.030
	•						
1993-1989 2004-2002	56 CID 3-Cyl SOHC 4-Cyl 4-Stroke	828M	QL77JC4 RA8HC	821M	L77JC4	8883	.030
1967-1964	V4 Standard Ignition	810 871	RASHC RJ8C	841	J8C	8812-1	.030
	V7 Otalidald Igrillion	0/1	KJOC	041	300		.030
55HP	I 2 CVI	00014	01.77.10.1	00484	1.77.10.4	0000	000
1989-1976	2-Cyl	828M	QL77JC4	821M	L77JC4	8883	.030
1995-1994	2-Cyl COM. COM.	938M	QL78YC	936M	L78YC	0002	.030
1969-1968	3-Cyl	828M	QL77JC4	821M	L77JC4	8883	.030
2003-1986 <b>EQUID</b>	СОМ.	876M	QL16V				
50HP	T T T T T T T T T T T T T T T T T T T	60011	0:::	00411	1 , :::	0000	200
1975-1971		828M	QL77JC4	821M	L77JC4	8883	.030
1988-1980	2-Cyl	828M	QL77JC4	821M	L77JC4	8883	.030
2004-1989	2-Cyl 2-Stroke 2-Stroke	938M	QL78YC	936M	L78YC		.030
			QL78YC	936M	L78YC		.030
1998-1995	3-Cyl	938M				0040.4	000
1998-1995 2004-2002	DOHC 4-Stroke	810	RA8HC			8812-1	.030
1998-1995	*					8812-1 	.030 .030 .030





			er Plus®		nate Plug	Power	
Year	Model/Engine	Stk #	Plug Type	Stk #	Plug Type	Sport™	Gap
JOH	NSON (cont)						
48HP (c	ont)						
	(cont)						
1997-1989	2-Cyl	938M	QL78YC	936M	L78YC		.030
1988-1980	2-Cyl	828M	QL77JC4	821M	L77JC4	8883	.030
1997-1994	SPL	938M	QL78YC	936M	L78YC		.030
45HP							
2001-1986	COM.	876M	QL16V				
40HP							
1976-1974		835	UL81C				.030
2002-1989	2-Cyl	938M	QL78YC	936M	L78YC		.030
1988-1980	2-Cyl	828M	QL77JC4	821M	L77JC4	8883	.030
1976-1974	40E Standard Ignition	828M	QL77JC4	821M	L77JC4	8883	.030
1973-1969	40E Standard Ignition	871	RJ8C	841	J8C		.030
1976-1974	40EL Standard Ignition	828M	QL77JC4	821M	L77JC4	8883	.030
1973-1969	40EL Standard Ignition	871	RJ8C	841	J8C		.030
1967-1965 1976-1974	40ES Standard Ignition	871 828M	RJ8C QL77JC4	841 821M	J8C L77JC4	8883	.030
1976-1974	40R Standard Ignition  40R Standard Ignition	871	RJ8C	841	J8C		.030
1976-1974	40RL Standard Ignition	828M	QL77JC4	821M	L77JC4	8883	.030
1973-1969	40RL Standard Ignition	871	RJ8C	841	J8C		.030
1990-1981	43 CID COM.	835	UL81C				.030
2003-1984	45 CID COM.	876M	QL16V				.000
2004-2002	DOHC 4-Stroke	810	RA8HC			8812-1	.030
2003-1992	Jet Jet	938M	QL78YC	936M	L78YC		.030
2001-1999	Jet 3-Cyl	938M	QL78YC	936M	L78YC		.030
1973-1960	Standard Ignition	871	RJ8C	841	J8C		.030
35HP							
1976		835	UL81C				.030
1997-1977	2-Cyl	828M	QL77JC4	821M	L77JC4	8883	.030
2001-1995	3-Cyl	933M	QL86C	306	L86C		.030
2004-1993	Jet 2-Cyl	938M	QL78YC	936M	L78YC		.030
1959-1957	Standard Ignition	871	RJ8C	841	J8C		.030
33HP							
1967-1965	33E Standard Ignition	871	RJ8C	841	J8C		.030
1967-1965	33R Standard Ignition	871	RJ8C	841	J8C		.030
30HP							
2002-1978	2-Cyl	931M	QL82C	811M	L82C		.030
2001-1999	Jet 2-Cyl	938M	QL78YC	936M	L78YC		.030
2004-2001	SOHC 3-Cyl 4-Stroke	810	RA8HC			8812-1	.030
1971-1956	Standard Ignition	871	RJ8C	841	J8C		.030
28HP							
1997-1978		931M	QL82C	811M	L82C		.030
2003-1992	Jet	938M	QL78YC	936M	L78YC		.030
1964-1962	Standard Ignition	871	RJ8C	841	J8C		.030
25HP							
2004-1977	2-Cyl	931M	QL82C	811M	L82C		.030
2007-2005	25E 2-Cyl 4-Stroke	71	RC12YC			8071	.030
1976-1972	25E Standard Ignition	871	RJ8C	841	J8C		.030
2007-2005	25EL 2-Cyl 4-Stroke	71	RC12YC			8071	.030
1976-1972	25EL Standard Ignition	871	RJ8C	841	J8C		.030
2007-2005	25R 2-Cyl 4-Stroke	71	RC12YC			8071	.030
1976-1969	25R Standard Ignition	871	RJ8C	841	J8C		.030
2007-2005	25RL 2-Cyl 4-Stroke	71	RC12YC			8071	.030
1976-1971	25RL Standard Ignition	871	RJ8C	841	J8C		.030
2001	3-Cyl	933M	QL86C	306	L86C		.030
1999-1995	3-Cyl	933M	QL86C	306	L86C		.030
2004 1091	3-Cyl	933M	QL86C	306	L86C		.030
2004-1981	COM.	876M	QL16V	91111	 L 82C		
1998-1995 2004	Jet SOHC 3-Cyl 4-Stroke	931M 810	QL82C RA8HC	811M	L82C	8812-1	.030
1976-1969	Standard Ignition	870	RASHC RJ8C	841	J8C	8812-1	.030
1955-1952	Standard Ignition	871	RJ8C RJ8C	841	J8C J8C		.030
20HP	Totalidatu igililioti	371	1.000	0+1	300		.030
1993-1978		00454	CL 20C	04484	1,000		000
1999-1978		931M	QL82C	811M	L82C		.030





		Copp	er Plus®	Alter	nate Plug	Power	
Year	Model/Engine	Stk #	Plug Type	Stk #	Plug Type	Sport™	Gap
JOH	NSON (cont)						
20HP							
1998-1978	2-Cyl	931M	QL82C	811M	L82C		.030
1973-1969	20R Standard Ignition	871	RJ8C	841	J8C		.030
1973-1971	20RL Standard Ignition	871	RJ8C	841	J8C		.030
2001-1999	Jet 2-Cyl	931M	QL82C	811M	L82C		.030
1973-1966	Standard Ignition	871	RJ8C	841	J8C		.030
18HP							
1973-1957		871	RJ8C	841	J8C		.030
1998-1995	Jet	931M	QL82C	811M	L82C		.030
1973-1950	Standard Ignition	871	RJ8C	841	J8C		.030
15HP							
2001-1994		931M	QL82C	811M	L82C		.030
1992-1977		828M	QL77JC4	821M	L77JC4	8883	.030
1976-1974		835	UL81C				.030
2007-2005	15E 2-Cyl 4-Stroke	71	RC12YC			8071	.030
2007-2005	15R 2-Cyl 4-Stroke	71	RC12YC			8071	.030
2001-1994	COM.	931M	QL82C	811M	L82C		.030
1993	COM.	931M	QL82C	811M	L82C	8883	.030
1992	COM.	828M	QL77JC4	821M	L77JC4	8883	.030
1998-1995	Kero	831M	UL77V				
2004-1995	OHC 4-Stroke	810	RA8HC			8812-1	.030
1972-1950	Standard Ignition	871	RJ8C	841	J8C		.030
14HP							
1989-1988		828M	QL77JC4	821M	L77JC4	8883	.030
1991-1981	COM.	828M	QL77JC4	821M	L77JC4	8883	.030
1972-1950	Standard Ignition	871	RJ8C	841	J8C		.030
10HP							
1976-1975	10E Standard Ignition	828M	QL77JC4	821M	L77JC4	8883	.030
1976-1975	10EL Standard Ignition	828M	QL77JC4	821M	L77JC4	8883	.030
1976-1975	10R Standard Ignition	828M	QL77JC4	821M	L77JC4	8883	.030
1976-1975	10RL Standard Ignition	828M	QL77JC4	821M	L77JC4	8883	.030
2003-1994	COM.	931M	QL82C	811M	L82C		.030
1993	COM.	931M	QL82C	811M	L82C	8883	.030
1992	COM.	828M	QL77JC4	821M	L77JC4	8883	.030
1963-1952	Standard Ignition	871	RJ8C	841	J8C		.030
9.9HP				<b>4</b> 1.			
2001-1977		931M	QL82C	811M	L82C		.030
1976-1974		835	UL81C				.030
2004-2002	10EL 302CC 2-Cyl 4-Stroke	71	RC12YC			8071	.030
2004-2002	10R 302CC 2-Cyl 4-Stroke	71	RC12YC			8071	.030
1998-1995	211CC 4-Stroke	959M	RP10HC				.030
2004-2002	OHC 302CC 4-Stroke	959W 810	RA8HC			8812-1	.030
2004-2002	OHC 305CC 4-Stroke	810	RA8HC			8812-1	.030
2003-1993	SOHC 2-Cyl 4-Stroke	810	RA8HC			8812-1	.035
9.7HP	COLIG E Oyl + Otlono	310	10.0110			0012-1	.000
	Standard Ignition	E44	DD46	516	D46		020
1949-1942	Statituatu igriitiori	541	RD16	516	D16		.030
9.5HP	Oter deed brokking		D.I.	044	1 165		000
1973-1964	Standard Ignition	871	RJ8C	841	J8C		.030
9HP	las or a surviv				1		
1974	9E Standard Ignition	828M	QL77JC4	821M	L77JC4	8883	.030
1974	9EL Standard Ignition	828M	QL77JC4	821M	L77JC4	8883	.030
1974	9R Standard Ignition	828M	QL77JC4	821M	L77JC4	8883	.030
1974	9RL Standard Ignition	828M	QL77JC4	821M	L77JC4	8883	.030
8HP							
1983	2-Stroke	933M	QL86C	306	L86C		.030
1998-1996	4-Stroke	959M	RP10HC				.027
2001-1977	COM.	933M	QL86C	306	L86C		.030
2004-2002	OHC 211CC 4-Stroke	959M	RP10HC				.027
7.5HP							
1997-1977		933M	QL86C	306	L86C		.030
1958-1952	Standard Ignition	871	RJ8C	841	J8C		.030
	•	L					
6.5HP							





		Copp	er Plus®	Alter	nate Plug	Power	
Year	Model/Engine	Stk #	Plug Type	Stk #	Plug Type	Sport™	Gap
JOH	NSON (cont)						-
6HP	TOOM (COM)						
2004-1984	2-Stroke	933M	QL86C	306	L86C		.030
1982-1977	2-Stroke	933M	QL86C	306	L86C		.030
1976-1971	6R Standard Ignition	871	RJ8C	841	J8C		.030
1976-1971	6RL Standard Ignition	871	RJ8C	841	J8C		.030
2004-1997	OHC 128CC 4-Stroke	959M	RP10HC				.027
1976-1965	Standard Ignition	871	RJ8C	841	J8C		.030
5.5HP							
1964-1954	Standard Ignition	871	RJ8C	841	J8C		.030
5.2HP							
1974-1952	Standard Ignition	871	RJ8C	841	J8C		.030
5HP							
1997-1990		933M	QL86C	306	L86C		.030
2001-1998	1-Cyl	828M	QL77JC4	821M	L77JC4	8883	.030
2003-1997	OHC 128CC 4-Stroke	959M	RP10HC				.027
1974-1952	Standard Ignition	871	RJ8C	841	J8C		.030
4.5HP							
1985-1980		933M	QL86C	306	L86C		.030
4HP					1		
1988		828M	QL77JC4	821M	L77JC4	8883	.030
1987-1986		933M	QL86C	306	L86C		.030
1985		828M	QL77JC4	821M	L77JC4	8883	.030
1984-1977		933M	QL86C	306	L86C		.030
1976-1969		871	RJ8C	841	J8C		.030
2003-1989	2-Cyl	933M	QL86C	306	L86C		.030
1976-1969	4R Standard Ignition	871	RJ8C	841	J8C		.030
1976-1969	4W Standard Ignition	871	RJ8C	841	J8C		.030
1988-1987	Excel	828M	QL77JC4	821M	L77JC4	8883	.030
1984-1981	Standard Ignition	828M	QL77JC4	821M	L77JC4	8883	.030
1974-1952	Standard Ignition	871	RJ8C	841	J8C		.030
1988-1987	Ultra	828M	QL77JC4	821M	L77JC4	8883	.030
1967-1958	V4 Standard Ignition	871	RJ8C	841	J8C		.030
1967-1958	V4A Standard Ignition	871	RJ8C	841	J8C		.030
1967-1958	V4M Standard Ignition	871	RJ8C	841	J8C		.030
1967-1958	V4S Standard Ignition	871	RJ8C	841	J8C		.030
1967-1958	VX Standard Ignition	871	RJ8C	841	J8C		.030
1967-1958	VXH Standard Ignition	871	RJ8C	841	J8C		.030
3.6HP							
1986-1985		828M	QL77JC4	821M	L77JC4	8883	.030
3.5HP							
2004-2001	1-Cyl	934M	QL87YC	312	L78YC		.030
3.3HP							
2003-1991	1-Cyl	934M	QL87YC	312	L78YC		.030
1951-1948	Standard Ignition	871	RJ8C	841	J8C		.030
3HP							
1997-1989	2-Cyl	933M	QL86C	306	L86C		.030
1974-1952	Standard Ignition	871	RJ8C	841	J8C		.030
2.5HP							
1988-1987		933M	QL86C	306	L86C		.030
2.3HP	·						
1997-1991	1-Cyl	934M	QL87YC	312	L78YC		.030
2HP							
2001-1991	1-Cyl	934M	QL87YC	312	L78YC		.030
1984-1971	2R Standard Ignition	871	RJ8C	841	J8C		.030
1970-1966	Aquanaut Diving Unit Standard Ignition	846	CJ14				.030
1990-1971	Colt	871	RJ8C	841	J8C		.030
1990-1971	Jr.	871	RJ8C	841	J8C		.030
1970-1968	Standard Ignition	871	RJ8C	841	J8C		.030
		011		J.,			
1.5HP	Standard Ignition	871	R.I8C	841	JBC		በ30
<b>1.5HP</b> 1970-1968	Standard Ignition	871	RJ8C	841	J8C		.030
1.5HP	Standard Ignition  Magneto Standard Ignition	871	RJ8C	841	J8C J8C		.030





			er Plus®		nate Plug	Power	
Year	Model/Engine	Stk #	Plug Type	Stk #	Plug Type	Sport™	Gap
JOH	INSON (cont)						
1.1HP (c							
Stand	lard Ignition (cont)						
1947-1946	Standard Ignition	537	RH12	512	H12		.03
1HP							
1970-1968	1R Standard Ignition	871	RJ8C	841	J8C		.03
1966-1952	AD Standard Ignition	871	RJ8C	841	J8C		.03
	Air Buoy Diving Unit Standard Ignition	846	CJ14				.02
1968-1954	CD Standard Ignition	871	RJ8C	841	J8C		.03
1968-1956	FD Standard Ignition	871	RJ8C	841	J8C		.03
1968-1956	FDE Standard Ignition	871	RJ8C	841	J8C		.03
1968-1954	JH Standard Ignition	871	RJ8C	841	J8C		.03
1968-1967	JHF Standard Ignition	871	RJ8C	841	J8C		.03
1968-1952	JW Standard Ignition	871	RJ8C	841	J8C		.03
1968-1967	JWF Standard Ignition	871	RJ8C	841	J8C		.03
1968-1965 1968-1964	LD Standard Ignition  MQ Standard Ignition	871 871	RJ8C RJ8C	841 841	J8C J8C		.03
	QD Standard Ignition	871		841	J8C J8C		.03
1966-1952 1968-1951	RD Standard Ignition	871	RJ8C RJ8C	841	J8C J8C		.03
1968-1951	RDE Standard Ignition	871	RJ8C RJ8C	841	J8C J8C		.03
1968-1951	RDS Standard Ignition	871	RJ8C	841	J8C		.03
1968-1951	RJE Standard Ignition	871	RJ8C	841	J8C		.03
1968-1951	RK Standard Ignition	871	RJ8C	841	J8C		.03
1968-1962	RX Standard Ignition	871	RJ8C	841	J8C		.03
1968-1965	RXE Standard Ignition	871	RJ8C	841	J8C		.03
1968	SC Standard Ignition	871	RJ8C	841	J8C		.03
1950-1939	Standard Ignition 18mm Heads	509	D9				.03
1966-1952	TN Standard Ignition	871	RJ8C	841	J8C		.03
1900-1902			D 100	841	J8C		.03
	V4H Standard Ignition	871	RJ8C	041	J8C		
966-1952 966-1952 <b>K &amp;</b> <b>See N</b>	MINI MOTOR (MINI MOTOR (K & P)	871 871	RJ8C RJ8C	841	J8C		
1966-1952 1966-1952 K & See N K-M	V4ML Standard Ignition						
966-1952 966-1952 <b>K &amp;</b> <b>See N</b> <b>K-IM</b> <b>7HP</b> 971-1970	V4ML Standard Ignition  P  MINI MOTOR (MINI MOTOR (K & P)						.03
966-1952 966-1952 <b>K &amp;</b> <b>See N</b> <b>K-IM</b> <b>7HP</b> 1971-1970	V4ML Standard Ignition  P  MINI MOTOR (MINI MOTOR (K & P)	871	RJ8C	841	J8C		.03
966-1952  K & See N  K-M  7HP  971-1970  5HP	V4ML Standard Ignition  P  MINI MOTOR (MINI MOTOR (K & P)	871	RJ8C	841	J8C		.03
1966-1952 1966-1952 <b>K &amp;</b> <b>See</b> <i>N</i>	V4ML Standard Ignition  P  MINI MOTOR (MINI MOTOR (K & P)	63	RJ8C RJ14YC	841	J8C		.03
1966-1952 1966-1952 K & See N K-M 7HP 1971-1970 5HP 1971-1970 3.5HP	V4ML Standard Ignition P MINI MOTOR (MINI MOTOR (K & P) ART	63	RJ8C RJ14YC	841	J8C		.03
966-1952 K & See N K-M 7HP 1971-1970 5HP 1971-1970 3.5HP	V4ML Standard Ignition  P  MINI MOTOR (MINI MOTOR (K & P)	63 63	RJ8C  RJ14YC  RJ14YC		J8C		.03
966-1952 1966-1952 K & See M K-M 7HP 1971-1970 5HP 1971-1970 3.5HP 1970 MAF	V4ML Standard Ignition P MINI MOTOR (MINI MOTOR (K & P) ART	63 63	RJ8C  RJ14YC  RJ14YC		J8C		.03
966-1952 966-1952 <b>K &amp; See M K-M 7HP</b> 971-1970 <b>5HP</b> 971-1970 <b>3.5HP</b> 1970 <b>MAF 300HP</b>	V4ML Standard Ignition P MINI MOTOR (MINI MOTOR (K & P) ART RINER	63 63	RJ8C  RJ14YC  RJ14YC		J8C		.03
966-1952 966-1952 <b>K &amp; See M K-M 7HP</b> 971-1970 <b>5HP</b> 971-1970 <b>3.5HP</b> 970 <b>MAF 300HP</b> 998-1997	V4ML Standard Ignition P MINI MOTOR (MINI MOTOR (K & P) ART	63 63	RJ14YC  RJ14YC  RJ14YC		J8C		.03
966-1952 966-1952 <b>K &amp; See M K-M 7HP</b> 971-1970 <b>5HP</b> 971-970 <b>3.5HP</b> 1970 <b>MAF 300HP</b> 1998-1997	V4ML Standard Ignition P MINI MOTOR (MINI MOTOR (K & P) ART  RINER  2.5L V6 Drag EFI Drag EFI	63 63 898M	RJ14YC  RJ14YC  RJ14YC  QL76V	  827M			.03
966-1952 966-1952 <b>K &amp; See M K-M 7HP</b> 971-1970 <b>5HP</b> 971-1970 <b>3.5HP</b> 970 <b>MAF 300HP</b> 998-1997 998-1997 <b>275HP</b>	V4ML Standard Ignition P MINI MOTOR (MINI MOTOR (K & P) ART  RINER  2.5L V6 Drag EFI Drag EFI	63 63 898M	RJ14YC  RJ14YC  RJ14YC  QL76V	  827M			.03
966-1952 966-1952 <b>K &amp; See M K-M 7HP</b> 971-1970 <b>5HP</b> 971-970 <b>3.5HP</b> 970 <b>MAF 300HP</b> 998-1997 <b>275HP</b> 1994-1991	V4ML Standard Ignition P MINI MOTOR (MINI MOTOR (K & P) ART  RINER  2.5L V6 Drag EFI Drag EFI Super Magnum 3.0L V6 EFI	63 63 63 898M 941M	RJ14YC  RJ14YC  RJ14YC  QL76V  QL77CC	  827M			.03
966-1952 966-1952 K & See M K-M 7HP 1971-1970 5HP 1970 1970 1998-1997 1998-1997 1998-1997 1998-1997 1994-1991 265HP	V4ML Standard Ignition P MINI MOTOR (MINI MOTOR (K & P) ART  RINER  2.5L V6 Drag EFI Drag EFI Super Magnum 3.0L V6 EFI	63 63 63 898M 941M	RJ14YC  RJ14YC  RJ14YC  QL76V  QL77CC	  827M			.03
966-1952 966-1952 K & See N K-M 7HP 1971-1970 5HP 1970 971-1970 3.5HP 1970 1998-1997 1998-1997 275HP 1994-1991 265HP 1997	V4ML Standard Ignition P MINI MOTOR (MINI MOTOR (K & P) ART  RINER  2.5L V6 Drag EFI Drag EFI Super Magnum 3.0L V6 EFI  3.4L V6	63 63 63 898M 941M	RJ14YC  RJ14YC  RJ14YC  QL76V  QL77CC  QL6VC	841  827M 			.03
966-1952 966-1952 K & See N K-M 7HP 971-1970 5HP 971-1970 3.5HP 970 MAF 300HP 1998-1997 1998-1997 275HP 1994-1991 265HP 1997 260HP	V4ML Standard Ignition P MINI MOTOR (MINI MOTOR (K & P) ART  RINER  2.5L V6 Drag EFI Drag EFI Super Magnum 3.0L V6 EFI  3.4L V6	63 63 63 898M 941M	RJ14YC  RJ14YC  RJ14YC  QL76V  QL77CC  QL6VC	841  827M 			.03
1966-1952 1966-1952 K & See N K-M 7HP 1971-1970 5HP 1971-1970 3.5HP 1970 MAF 300HP 1998-1997 275HP 1994-1991 265HP 1997 260HP 1998-1995	V4ML Standard Ignition P MINI MOTOR (MINI MOTOR (K & P) ART  RINER  2.5L V6 Drag EFI Drag EFI Super Magnum 3.0L V6 EFI  3.4L V6  2.5L V6 EFI EFI	63 63 63 898M 941M 886M	RJ14YC  RJ14YC  RJ14YC  QL76V  QL77CC  QL6VC	841 827M 885M			.03
966-1952 966-1952 K & See N K-M 7HP 971-1970 5HP 971-1970 3.5HP 970 MAF 300HP 998-1997 275HP 994-1991 265HP 997 260HP 998-1995 250HP	V4ML Standard Ignition P MINI MOTOR (MINI MOTOR (K & P) ART  2.5L V6 Drag EFI Drag EFI Super Magnum 3.0L V6 EFI  3.4L V6  2.5L V6 EFI EFI  2.5L V6 EFI EFI	63 63 63 898M 941M 886M	RJ14YC  RJ14YC  RJ14YC  QL76V  QL77CC  QL6VC	841 827M 885M			.03
966-1952 966-1952 K & See N K-M 7HP 971-1970 5HP 971-1970 3.5HP 970 MAF 300HP 998-1997 275HP 994-1991 265HP 997 266HP 998-1995 250HP	V4ML Standard Ignition P MINI MOTOR (MINI MOTOR (K & P) ART  RINER  2.5L V6 Drag EFI Drag EFI Super Magnum 3.0L V6 EFI  3.4L V6  2.5L V6 EFI EFI	63 63 63 898M 941M 886M	RJ14YC  RJ14YC  RJ14YC  QL76V  QL77CC  QL6VC  QL6VC	841 827M 885M 885M			.03
966-1952 966-1952 K & See N K-M 7HP 971-1970 5HP 971-1970 3.5HP 970 MAF 300HP 998-1997 275HP 994-1991 265HP 997 266HP 998-1995 250HP 9004-1997	V4ML Standard Ignition P MINI MOTOR (MINI MOTOR (K & P) ART  2.5L V6 Drag EFI Drag EFI Super Magnum 3.0L V6 EFI  3.4L V6  2.5L V6 EFI EFI  3.0L V6 EFI EFI	871 63 63 63 898M 941M 886M 886M	RJ14YC  RJ14YC  RJ14YC  QL76V  QL77CC  QL6VC  QL6VC	841 827M 885M 885M			.03
966-1952 966-1952 K & See N K-M 7HP 971-1970 5HP 971-1970 3.5HP 978-1997 275HP 998-1997 265HP 998-1995 260HP 998-1995 250HP 004-1997 990-1989 245HP	V4ML Standard Ignition P MINI MOTOR (MINI MOTOR (K & P) ART  2.5L V6 Drag EFI Drag EFI Super Magnum 3.0L V6 EFI  3.4L V6  2.5L V6 EFI EFI  3.0L V6 EFI EFI	871 63 63 63 898M 941M 886M 886M	RJ14YC  RJ14YC  RJ14YC  QL76V  QL77CC  QL6VC  QL6VC	841 827M 885M 885M			.03
966-1952 966-1952 K & See N K-M 7HP 971-1970 5HP 971-1970 3.5HP 970 MAF 300HP 998-1997 275HP 994-1991 265HP 997 266HP 998-1995 250HP 2004-1997 990-1989 245HP	V4ML Standard Ignition P MINI MOTOR (MINI MOTOR (K & P) ART  2.5L V6 Drag EFI Drag EFI Super Magnum 3.0L V6 EFI  3.4L V6  2.5L V6 EFI EFI  3.0L V6 EFI EFI  3.4L V6	871 63 63 63 898M 941M 886M 886M	RJ8C  RJ14YC  RJ14YC  RJ14YC  QL76V  QL77CC  QL6VC  QL6VC  QL6VC	841 827M 885M 885M 885M			.03
966-1952 966-1952 K & See N K-M 7HP 971-1970 5HP 971-1970 3.5HP 978-1997 275HP 998-1997 265HP 998-1995 250HP 2004-1997 990-1989 245HP 995 225HP	V4ML Standard Ignition P MINI MOTOR (MINI MOTOR (K & P) ART  2.5L V6 Drag EFI Drag EFI Super Magnum 3.0L V6 EFI  3.4L V6  2.5L V6 EFI EFI  3.0L V6 EFI EFI  3.4L V6  2.5L V6 Carb.	871 63 63 63 898M 941M 886M 886M 941M 886M	RJ8C  RJ14YC  RJ14YC  RJ14YC  QL76V  QL77CC  QL6VC  QL6VC  QL6VC  QL6VC	841 827M 885M 885M 885M			.03
966-1952 966-1952 K & See N K-M 7HP 971-1970 5HP 971-1970 3.5HP 970 MAF 300HP 998-1997 275HP 994-1991 265HP 997 260HP 998-1995 250HP 004-1997 990-1989 245HP 995 225HP	V4ML Standard Ignition P MINI MOTOR (MINI MOTOR (K & P) ART  2.5L V6 Drag EFI Drag EFI Super Magnum 3.0L V6 EFI  3.4L V6  2.5L V6 EFI EFI  3.0L V6 EFI EFI  3.4L V6	871 63 63 63 898M 941M 886M 886M 941M 886M	RJ8C  RJ14YC  RJ14YC  RJ14YC  QL76V  QL77CC  QL6VC  QL6VC  QL6VC	841 827M 885M 885M 885M 885M			.03
966-1952 966-1952 K & See N K-M 7HP 971-1970 5HP 971-1970 3.5HP 970 MAF 300HP 998-1997 275HP 998-1997 265HP 998-1995 250HP 004-1995 205-1995 225-1995 2004-1995 2001-1994	V4ML Standard Ignition P MINI MOTOR (MINI MOTOR (K & P) ART  2.5L V6 Drag EFI Drag EFI Super Magnum 3.0L V6 EFI  3.4L V6  2.5L V6 EFI EFI  3.0L V6 EFI EFI  3.4L V6  2.5L V6 Carb.	871 63 63 63 898M 941M 886M 886M 941M 886M	RJ8C  RJ14YC  RJ14YC  RJ14YC  QL76V  QL77CC  QL6VC  QL6VC  QL6VC  QL6VC  QL6VC	841 827M 885M 885M 885M 885M 885M			.03
966-1952 966-1952 K & See N K-M 7HP 971-1970 5HP 971-1970 3.5HP 978-1997 275HP 998-1997 265HP 998-1997 260HP 998-1995 250HP 2004-1995 225HP 2004-1995 2001-1994	V4ML Standard Ignition P MINI MOTOR (MINI MOTOR (K & P) ART  2.5L V6 Drag EFI Drag EFI Super Magnum 3.0L V6 EFI  3.4L V6  2.5L V6 EFI EFI  2.5L V6 EFI EFI  3.0L V6 EFI EFI  3.4L V6  2.5L V6 Carb.	871 63 63 63 898M 941M 886M 886M 886M 941M 886M	RJ8C  RJ14YC  RJ14YC  RJ14YC  QL76V  QL77CC  QL6VC  QL6VC  QL6VC  QL6VC  QL6VC  QL77CC  QL6VC	841 885M 885M 885M 885M 885M			.03
966-1952 966-1952 K & See N K-M 7HP 971-1970 5HP 971-1970 3.5HP 970 998-1997 998-1997 275HP 998-1997 265HP 998-1995 250HP 2004-1995 225HP 2004-1995 2001-1994 2004-1998	V4ML Standard Ignition P MINI MOTOR (MINI MOTOR (K & P) ART  2.5L V6 Drag EFI Drag EFI Super Magnum 3.0L V6 EFI  3.4L V6  2.5L V6 EFI EFI  2.5L V6 EFI EFI  3.0L V6 EFI EFI  3.4L V6  2.5L V6 Carb.  3.0L V6 EFI/Carb. EFI/Carb. Marathon V6 OptiMax V6 DFI	871 63 63 63 898M 941M 886M 886M 886M 941M 886M	RJ8C  RJ14YC  RJ14YC  RJ14YC  QL76V  QL77CC  QL6VC  QL6VC  QL6VC  QL6VC  QL6VC  QL77CC  QL6VC  QL77CC  QL77CC  QL77CC  QL77CC  QL77CC  QL77CC  QL77CC  QC12GMC	841 885M 885M 885M 885M 885M			.03
966-1952 966-1952 K & See N K-M 7HP 1971-1970 5HP 1971-1970 3.5HP 1998-1997 275HP 1998-1997 265HP 1998-1995 250HP 1990-1989 245HP 1995 225HP 1995 225HP 2004-1995 2001-1994 2004-1998	V4ML Standard Ignition P MINI MOTOR (MINI MOTOR (K & P) ART  2.5L V6 Drag EFI Drag EFI Super Magnum 3.0L V6 EFI  3.4L V6  2.5L V6 EFI EFI  2.5L V6 EFI EFI  3.0L V6 EFI EFI  3.4L V6  2.5L V6 Carb.  3.0L V6 EFI/Carb. EFI/Carb. Marathon V6 OptiMax V6 DFI Super Magnum V6 EFI	871 63 63 63 898M 941M 886M 886M  886M  941M 886M  941M 950M 886M	RJ8C  RJ14YC  RJ14YC  RJ14YC  QL76V  QL77CC  QL6VC  QL6VC  QL6VC  QL6VC  QL6VC  QL77CC  QL6VC  QL77CC  QL77CC  QL77CC  QL77CC  QL77CC  QL77CC  QL77CC  QC12GMC	841 885M 885M 885M 885M 885M			.03
966-1952 966-1952 K & See N K-M 7HP 971-1970 5HP 971-1970 3.5HP 970 MAF 300HP 1998-1997 1998-1997 275HP 1994-1991 265HP 1997 260HP	V4ML Standard Ignition P MINI MOTOR (MINI MOTOR (K & P) ART  2.5L V6 Drag EFI Drag EFI Super Magnum 3.0L V6 EFI  3.4L V6  2.5L V6 EFI EFI  2.5L V6 EFI EFI  3.0L V6 EFI EFI  3.4L V6  2.5L V6 Carb.  3.0L V6 EFI/Carb. EFI/Carb. Marathon V6 OptiMax V6 DFI	871 63 63 63 898M 941M 886M 886M 886M 941M 886M	RJ8C  RJ14YC  RJ14YC  RJ14YC  QL76V  QL77CC  QL6VC  QL6VC  QL6VC  QL6VC  QL6VC  QL6VC  QL6VC  QL6VC	841 885M 885M 885M 885M 885M			.03 .03 .03 .03 .03 .03 .03 .03 .03 .03





		Сорг	er Plus®		nate Plug	Power	
Year	Model/Engine	Stk #	Plug Type	Stk #	Plug Type	Sport™	Gap
MAF	RINER (cont)						
200HP (							
1988-1980		886M	QL6VC	885M	L6VC		
2004-2002	Magnum V6 EFI	886M	QL6VC	885M	L6VC		
2001-2000	Magnum V6 EFI	886M	QL6VC	885M	L6VC		
	Magnum V6 EFI	938M	QL78YC	936M	L78YC		.040
1999-1989	Magnum V6 EFI	886M	QL6VC	885M	L6VC		
2004-1997	OptiMax V6 DFI	950M	QC12GMC				.040
2001-2000	Super Magnum V6 EFI	938M	QL78YC	936M	L78YC		.040
1999-1997	Super Magnum V6 EFI	886M	QL6VC	885M	L6VC		
2004-2002	V200 6-Cyl	886M	QL6VC	885M	L6VC		
2001-2000	V200 6-Cyl	886M	QL6VC	885M	L6VC		
	V200 6-Cyl	938M	QL78YC	936M	L78YC		.040
1999-1989	V200 6-Cyl	886M	QL6VC	885M	L6VC		
175HP	1.200						
2001-2000	175 SKI 6-Cyl	938M	QL78YC	936M	L78YC		.040
1999-1989	175 SKI 6-Cyl	886M	QL6VC	885M	L6VC		
2001-2000	Magnum V6 EFI	938M	QL78YC	936M	L78YC		.040
1999-1989	Magnum V6 EFI	886M	QL6VC	885M	L6VC		.040
1999-1978	V-6 6-Cyl	886M	QL6VC	885M	L6VC		
1999-1978	V175 6-Cyl	886M	QL6VC QL6VC	885M	L6VC L6VC		
150HP	V 173 0-Cy1	SOCIVI	QLOVC	000101	LOVE		
	THE Cod	02014	01.7070	02614	170/0		040
2001-2000	II 6-Cyl	938M	QL78YC	936M	L78YC		.040
1999-1985	II 6-Cyl	886M	QL6VC	885M	L6VC		
2001-2000	III 6-Cyl	938M	QL78YC	936M	L78YC		.040
1999-1985	III 6-Cyl	886M	QL6VC	885M	L6VC		
2001-2000	Magnum V6 EFI	938M	QL78YC	936M	L78YC		.040
1999-1985	Magnum V6 EFI	886M	QL6VC	885M	L6VC		
2002-1997	OptiMax V6 DFI	950M	QC12GMC				.040
1999-1997	Super Magnum V6 EFI	886M	QL6VC	885M	L6VC		
2001-2000	V-6 6-Cyl	938M	QL78YC	936M	L78YC		.040
1999-1979	V-6 6-Cyl	886M	QL6VC	885M	L6VC		
2001-2000	V150 6-Cyl	938M	QL78YC	936M	L78YC		.040
1999-1979	V150 6-Cyl	886M	QL6VC	885M	L6VC		
2001-2000	W150 6-Cyl	938M	QL78YC	936M	L78YC		.040
1999-1979	W150 6-Cyl	886M	QL6VC	885M	L6VC		
140HP							
1999-1995	140 Jet	886M	QL6VC	885M	L6VC		
	6-Cyl	898M	QL76V	827M	L76V		
135HP							
2001-2000	135 V-6 6-Cyl	938M	QL78YC	936M	L78YC		.040
1999-1986	135 V-6 6-Cyl	886M	QL6VC	885M	L6VC		
1999-1986	Marathon 6-Cyl	886M	QL6VC	885M	L6VC		
2002-1996	OptiMax V6 DFI	950M	QC12GMC				.040
1999-1986	W135 6-Cyl	886M	QL6VC	885M	L6VC		
125HP							
2002-1994	4-Cyl	938M	QL78YC	936M	L78YC		.040
115HP							
2002-1989	4-Cyl 2-stroke 2-stroke	938M	QL78YC	936M	L78YC		.040
2004-2000	4-Cyl MFI DOHC 4-Stroke	975	REC10YC4				.040
	6-Cyl	898M	QL76V	827M	L76V		
2004-2000	OptiMax V6 DFI	950M	QC12GMC				.040
105HP	<u> </u>						
1999-1995	105 Jet	886M	QL6VC	885M	L6VC		
100HP		000.141					
1999-1988	4-Cyl	938M	QL78YC	936M	L78YC		.040
90HP		3301/1	QL/010	330101	27010		.040
	4 Cul 2 atraka 2 atraka	00084	01.701	00084	1.701/		
2001-1987	4-Cyl 2-stroke 2-stroke	838M	QL78V	833M	L78V		
2004 2000	G-Cyl	898M	QL76V	827M	L76V		
2004-2000	DOHC 90 4-Cyl 4-Stroke 4-Stroke	975	REC10YC4				.044
85HP					T		
		838M	QL78V	833M	L78V		
80HP							
2001-1995	80 Jet	938M					.040





Year			er Plus®		nate Plug	Power	
	Model/Engine	Stk #	Plug Type	Stk #	Plug Type	Sport™	Gap
MAI	RINER (cont)						
75-80 H	<u>'</u>						
	4-Cyl	838M	QL78V	833M	L78V		
75HP	1.03.	000		000			
2001-1987	3-Cyl 2-Stroke 2-Stroke	838M	QL78V	833M	L78V		
2004-2000	DOHC 75 4-Cyl 4-Stroke 4-Stroke	975	REC10YC4				.044
2004-1991	Marathon 75 3-Cyl 2-Stroke 2-Stroke	838M	QL78V	833M	L78V		
70HP	maration 70 0 Gyr 2 Gliono 2 Gliono	COOM	42.01	000111	2.01		
2000-1987	3-Cyl	838M	QL78V	833M	L78V		
65HP	J-Cyi	030101	QL/0V	000101	Liov		
2001-1995	65 Jet	838M	QL78V	833M	L78V		
60HP	00 Jet	OSOIVI	QL76V	OSSIVI	L/ov		
	Ta Cul	MOON	01.701/	00714	1701/		
1990-1984	3-Cyl	898M	QL76V	827M	L76V		
2004-1991	60	938M	QL78YC	936M	L78YC		.04
0004 4005	60 6FO	883M	QL78C	807M	L78C	8883	.04
2004-1995	60 Big Foot 3-Cyl	938M	QL78YC	936M	L78YC		.04
	60E 2-Cyl S/N 000780 & Below S/N 000780 & Below	883M	QL78C	807M	L78C	8883	.02
	60E 2-Cyl S/N 000781 & Above S/N 000781 & Above	883M	QL78C	807M	L78C	8883	.04
	60EL 2-Cyl S/N 302050 & Below S/N 302050 & Below	883M	QL78C	807M	L78C	8883	.02
0004.400=	60EL 2-Cyl S/N 302051 & Above S/N 302051 & Above	883M	QL78C	807M	L78C	8883	.04
2004-1995	Marathon 60 3-Cyl	938M	QL78YC	936M	L78YC		.04
55HP	I						
	55E S/N 004040 & Below	883M	QL78C	807M	L78C	8883	.02
	55E S/N 004041 & Above	883M	QL78C	807M	L78C	8883	.03
	55EL S/N 315378 & Below	883M	QL78C	807M	L78C	8883	.02
	55EL S/N 315379 & Above	883M	QL78C	807M	L78C	8883	.03
	M55 663	931M	QL82C	811M	L82C		.04
2004-1991	Marathon 55	938M	QL78YC	936M	L78YC		.04
	W55 663	883M	QL78C	807M	L78C	8883	.04
50HP							
1990-1986	3-Cyl	838M	QL78V	833M	L78V		
1985-1980	4-Cyl	838M	QL78V	833M	L78V		
2004-1991	849CC 3-Cyl	938M	QL78YC	936M	L78YC		.040
2004-1995	Big Foot 4-Stroke	810	RA8HC			8812-1	.03
48HP							
	48 670, W48 670		QL82C	811M	L82C		0.4
		931M	UL02C		2020		.04
45HP		931M	QL62C	<u> </u>	2020		.040
	4-Cyl	931M 838M	QL78V	833M	L78V		.04
1989-1986							
1989-1986 2004-1995	4-Cyl	838M	QL78V				
1989-1986 2004-1995 2001-1995	4-Cyl 45 BoDensee	838M 810	QL78V RA8HC	833M 	L78V	 8812-1	.03
1989-1986 2004-1995 2001-1995 <b>40HP</b>	4-Cyl 45 BoDensee 45 Jet	838M 810 938M	QL78V RA8HC QL78YC	833M  936M	L78V L78YC	 8812-1	.03
1989-1986 2004-1995 2001-1995 <b>40HP</b> 2004-1995	4-Cyl 45 BoDensee 45 Jet 40 2-Cyl	838M 810 938M	QL78V RA8HC QL78YC	833M  936M 936M	L78V L78YC	8812-1 	.03
1989-1986 2004-1995 2001-1995 <b>40HP</b> 2004-1995 2001-1998	4-Cyl 45 BoDensee 45 Jet  40 2-Cyl 40 3-Cyl 2-Cyl. & 3-Cyl. 2-Stroke	838M 810 938M 938M	QL78V RA8HC QL78YC QL78YC QL78YC	936M 936M 936M	L78V L78YC L78YC L78YC	8812-1 	.03 .04
1989-1986 2004-1995 2001-1995 <b>40HP</b> 2004-1995 2001-1998	4-Cyl 45 BoDensee 45 Jet  40 2-Cyl 40 3-Cyl 2-Cyl. & 3-Cyl. 2-Stroke 40 4-Cyl	838M 810 938M 938M 938M 938M 838M	QL78V RA8HC QL78YC  QL78YC  QL78YC  QL78YC	936M 936M 936M 936M 833M	L78V L78YC L78YC L78YC L78YC L78YC	 8812-1 	.04
1989-1986 2004-1995 2001-1995 <b>40HP</b> 2004-1995 2001-1998	4-Cyl 45 BoDensee 45 Jet 40 2-Cyl 40 3-Cyl 2-Cyl. & 3-Cyl. 2-Stroke 40 4-Cyl 40A 676A, 40B 675B	838M 810 938M 938M 938M 938M 838M 883M	QL78V RA8HC QL78YC QL78YC QL78YC QL78YC QL78V QL78C	936M 936M 936M 936M 833M 807M	L78V L78YC  L78YC  L78YC  L78YC  L78YC  L78YC  L78C	 8812-1    8883	.03 .04 .04 .04
1989-1986 2004-1995 2001-1995 <b>40HP</b> 2004-1995 2001-1998 1997-1989	4-Cyl 45 BoDensee 45 Jet  40 2-Cyl 40 3-Cyl 2-Cyl. & 3-Cyl. 2-Stroke 40 4-Cyl 40A 676A, 40B 675B 40C 6E9, W40 676A	938M 938M 938M 938M 938M 838M 883M 883M	QL78V RA8HC QL78YC QL78YC QL78YC QL78YC QL78V QL78C QL78C	936M 936M 936M 936M 833M 807M	L78V L78YC  L78YC  L78YC  L78YC  L78YC  L78YC  L78C  L78C	 8812-1    8883 8883	.03 .04 .04 .04 .02
1989-1986 2004-1995 2001-1995 <b>40HP</b> 2004-1995 2001-1998 1997-1989	4-Cyl 45 BoDensee 45 Jet  40 2-Cyl 40 3-Cyl 2-Cyl. & 3-Cyl. 2-Stroke 40 4-Cyl 40A 676A, 40B 675B 40C 6E9, W40 676A Big Foot D896 4-Stroke	938M 938M 938M 938M 938M 838M 883M 883M	QL78V RA8HC QL78YC QL78YC QL78YC QL78V QL78C QL78C RA8HC	936M 936M 936M 936M 833M 807M 807M	L78V L78YC  L78YC  L78YC  L78YC  L78YC  L78C  L78C	8812-1  88812-1  8883 8883 8883 8812-1	.04 .04 .04 .02 .04 .03
1989-1986 2004-1995 2001-1995 <b>40HP</b> 2004-1995 2001-1998 1997-1989 2004-1998 2001-1984	4-Cyl 45 BoDensee 45 Jet  40 2-Cyl 40 3-Cyl 2-Cyl. & 3-Cyl. 2-Stroke 40 4-Cyl 40A 676A, 40B 675B 40C 6E9, W40 676A Big Foot D896 4-Stroke K40 6F5	938M 938M 938M 938M 938M 838M 883M 883M 810 931M	QL78V RA8HC QL78YC QL78YC QL78YC QL78V QL78C QL78C QL78C QL78C QL8C	936M 936M 936M 936M 833M 807M 807M	L78V L78YC  L78YC  L78YC  L78YC  L78YC  L78C  L78C  L78C  L82C	8812-1  88812-1  8883 8883 8812-1	.04 .04 .04 .02 .02 .03
1989-1986 2004-1995 2001-1995 <b>40HP</b> 2004-1995 2001-1998 1997-1989 2004-1998 2001-1984 2004-1995	4-Cyl 45 BoDensee 45 Jet  40 2-Cyl 40 3-Cyl 2-Cyl. & 3-Cyl. 2-Stroke 40 4-Cyl 40A 676A, 40B 675B 40C 6E9, W40 676A Big Foot D896 4-Stroke K40 6F5 Marathon 40 2-Cyl	938M 938M 938M 938M 938M 838M 883M 883M 810 931M 938M	QL78V RA8HC QL78YC QL78YC QL78YC QL78V QL78C QL78C QL78C RA8HC QL82C QL78YC	936M 936M 936M 936M 833M 807M 807M  811M 936M	L78V L78YC  L78YC  L78YC  L78YC  L78YC  L78C  L78C  L78C  L82C  L78YC	8812-1  8882  8883 8883 8812-1 	.03 .04 .04 .04 .02 .02 .03 .02
1989-1986 2004-1995 2001-1995 40HP 2004-1995 2001-1998 1997-1989 2004-1998 2004-1998 2004-1995 1994-1985	4-Cyl 45 BoDensee 45 Jet  40 2-Cyl 40 3-Cyl 2-Cyl. & 3-Cyl. 2-Stroke 40 4-Cyl 40A 676A, 40B 675B 40C 6E9, W40 676A Big Foot D896 4-Stroke K40 6F5 Marathon 40 2-Cyl Marathon 40 6F6	938M 938M 938M 938M 938M 838M 883M 810 931M 938M 883M	QL78V  RA8HC  QL78YC  QL78YC  QL78YC  QL78V  QL78C  QL78C  QL78C  QL78C  QL78C  QL78C	936M 936M 936M 936M 833M 807M 807M  811M 936M 807M	L78V L78YC  L78YC  L78YC  L78YC  L78YC  L78C  L78C  L78C  L82C  L78YC  L78C	8812-1  88812-1  8883 8883 8812-1  8883	.04 .04 .04 .02 .02 .04 .03
1989-1986 2004-1995 2001-1995 40HP 2004-1995 2001-1998 1997-1989 2004-1998 2004-1995 1994-1985 2001-1984	4-Cyl 45 BoDensee 45 Jet  40 2-Cyl 40 3-Cyl 2-Cyl. & 3-Cyl. 2-Stroke 40 4-Cyl 40A 676A, 40B 675B 40C 6E9, W40 676A Big Foot D896 4-Stroke K40 6F5 Marathon 40 2-Cyl	938M 938M 938M 938M 938M 838M 883M 883M 810 931M 938M	QL78V RA8HC QL78YC QL78YC QL78YC QL78V QL78C QL78C QL78C RA8HC QL82C QL78YC	936M 936M 936M 936M 833M 807M 807M  811M 936M	L78V L78YC  L78YC  L78YC  L78YC  L78YC  L78C  L78C  L78C  L82C  L78YC	8812-1  8882  8883 8883 8812-1 	.04 .04 .04 .02 .02 .04 .03
1989-1986 2004-1995 2001-1995 40HP 2004-1995 2001-1998 1997-1989 2004-1998 2004-1995 1994-1985 2001-1984 30HP	4-Cyl 45 BoDensee 45 Jet  40 2-Cyl 40 3-Cyl 2-Cyl. & 3-Cyl. 2-Stroke 40 4-Cyl 40A 676A, 40B 675B 40C 6E9, W40 676A Big Foot D896 4-Stroke K40 6F5 Marathon 40 2-Cyl Marathon 40 6F6 W40 6F6	838M 810 938M 938M 938M 838M 883M 8810 931M 938M 931M	QL78V  RA8HC  QL78YC  QL78YC  QL78YC  QL78C  QL78C  QL78C  QL78C  QL82C  QL78C  QL82C	936M 936M 936M 936M 833M 807M 807M  811M 936M 807M 811M	L78V L78YC  L78YC  L78YC  L78YC  L78YC  L78C  L78C  L78C  L82C  L78C  L82C	8812-1  8883 8883 8812-1  8883	
1989-1986 2004-1995 40HP 2004-1995 2001-1998 1997-1989 2004-1998 2004-1998 2004-1995 1994-1985 2001-1984 30HP 2002-1995	4-Cyl 45 BoDensee 45 Jet  40 2-Cyl 40 3-Cyl 2-Cyl. & 3-Cyl. 2-Stroke 40 4-Cyl 40A 676A, 40B 675B 40C 6E9, W40 676A Big Foot D896 4-Stroke K40 6F5 Marathon 40 2-Cyl Marathon 40 6F6 W40 6F6	838M 810 938M 938M 938M 838M 883M 883M 810 931M 938M 883M	QL78V  RA8HC  QL78YC  QL78YC  QL78YC  QL78V  QL78C  QL78C  QL78C  QL82C  QL78YC  QL78YC  QL78YC  QL78YC	936M 936M 936M 936M 936M 807M 807M  811M 936M 807M 811M	L78V L78YC  L78YC  L78YC  L78YC  L78YC  L78C  L78C  L78C  L82C  L78YC  L82C  L78YC  L82C	8812-1  8883 8883 8812-1  8883	.03 .04 .04 .04 .02 .02 .04 .03 .02 .04 .04
1989-1986 2004-1995 40HP 2004-1995 2001-1998 1997-1989 2004-1998 2004-1998 2004-1995 1994-1985 2001-1984 30HP 2002-1995	4-Cyl 45 BoDensee 45 Jet  40 2-Cyl 40 3-Cyl 2-Cyl. & 3-Cyl. 2-Stroke 40 4-Cyl 40A 676A, 40B 675B 40C 6E9, W40 676A Big Foot D896 4-Stroke K40 6F5 Marathon 40 2-Cyl Marathon 40 6F6 W40 6F6	838M 810 938M 938M 938M 838M 883M 810 931M 938M 938M	QL78V  RA8HC  QL78YC  QL78YC  QL78YC  QL78C  QL78C  QL78C  QL78C  QL78C  QL82C  QL78YC  QL78YC  QL78YC  QL78YC  QL78YC	936M 936M 936M 936M 936M 807M 807M 936M 807M 936M 807M 807M	L78V L78YC  L78YC  L78YC  L78YC  L78YC  L78C  L78C  L78C  L82C  L78YC  L78C  L82C  L78YC  L78YC  L78YC	8812-1  8883 8883 8812-1  8883	.04 .04 .04 .02 .02 .04 .03 .02 .04 .04 .04
1989-1986 2004-1995 2001-1995 40HP 2004-1995 2001-1988 1997-1989 2001-1984 2004-1995 1994-1985 2001-1984 30HP 2002-1995 2001-1995	4-Cyl 45 BoDensee 45 Jet  40 2-Cyl 40 3-Cyl 2-Cyl. & 3-Cyl. 2-Stroke 40 4-Cyl 40A 676A, 40B 675B 40C 6E9, W40 676A Big Foot D896 4-Stroke K40 6F5 Marathon 40 2-Cyl Marathon 40 6F6 W40 6F6  30 2-Cyl 30 Jet 30A 689, W30 689A, W30 689B	938M 938M 938M 938M 938M 883M 810 931M 938M 883M 931M	QL78V  RA8HC  QL78YC  QL78YC  QL78YC  QL78C  QL78C  QL78C  QL78C  QL82C  QL78YC  QL78YC  QL78YC  QL78YC  QL78YC  QL78YC  QL82C	936M 936M 936M 936M 936M 807M 807M 936M 807M 936M 811M 936M 811M	L78V L78YC  L78YC  L78YC  L78YC  L78V  L78C  L78C  L78C  L78C  L78C  L82C  L78YC  L78YC  L82C  L78YC  L82C	8812-1  8883 8883 8883 8812-1  8883	.03 .04 .04 .04 .02 .04 .03 .02 .04 .04 .04 .04
1989-1986 2004-1995 2001-1995 40HP 2004-1995 2001-1998 1997-1989 2001-1984 2004-1995 1994-1985 2001-1984 30HP 2002-1995 2001-1995	4-Cyl 45 BoDensee 45 Jet  40 2-Cyl 40 3-Cyl 2-Cyl. & 3-Cyl. 2-Stroke 40 4-Cyl 40A 676A, 40B 675B 40C 6E9, W40 676A Big Foot D896 4-Stroke K40 6F5 Marathon 40 2-Cyl Marathon 40 6F6 W40 6F6  30 2-Cyl 30 Jet 30A 689, W30 689A, W30 689B Big Foot 4-Stroke	938M 938M 938M 938M 938M 883M 810 931M 938M 883M 931M 938M 883M 810	QL78V  RA8HC  QL78YC  QL78YC  QL78YC  QL78C  QL78C  QL78C  QL78C  QL82C  QL78YC  QL78C  QL78YC  QL78C	936M 936M 936M 936M 833M 807M 807M  811M 936M 807M 811M 936M 811M	L78V L78YC  L78YC  L78YC  L78YC  L78V  L78C  L78C  L78C  L78C  L78C  L78C  L78C  L78C  L78YC  L78YC  L78YC  L78YC  L78YC  L78C  L78YC  L78YC  L78YC  L78YC  L78YC  L78YC  L78YC  L78YC  L78YC  L82C	8812-1 8883 8883 8812-1 8883 8883 88812-1 88812-1	.04 .04 .04 .04 .04 .02 .02 .04 .04 .04 .04 .04 .04
1989-1986 2004-1995 2001-1995 <b>40HP</b> 2004-1995 2001-1998 1997-1989 2004-1998 2001-1984 2004-1995	4-Cyl 45 BoDensee 45 Jet  40 2-Cyl 40 3-Cyl 2-Cyl. & 3-Cyl. 2-Stroke 40 4-Cyl 40A 676A, 40B 675B 40C 6E9, W40 676A Big Foot D896 4-Stroke K40 6F5 Marathon 40 2-Cyl Marathon 40 6F6 W40 6F6  30 2-Cyl 30 Jet 30A 689, W30 689A, W30 689B Big Foot 4-Stroke Marathon 30 2-Cyl	938M 938M 938M 938M 938M 883M 810 931M 938M 931M 938M 931M 938M 938M 938M	QL78V  RASHC  QL78YC  QL78YC  QL78V  QL78C  QL78C  QL78C  QL78C  QL82C  QL78C  QL78C	936M 936M 936M 936M 833M 807M 807M 936M 807M 811M 936M 811M 936M 811M	L78V L78YC  L78YC  L78YC  L78V  L78C  L78YC  L78YC  L78YC  L78YC  L78YC  L78YC  L78YC  L78YC	8812-1  8883 8883 8812-1  8883  8883 	
1989-1986 2004-1995 2001-1995 40HP 2004-1995 2001-1998 1997-1989 2004-1998 2004-1995 1994-1985 2001-1984 30HP 2002-1995 2004-2000 2002-1995	4-Cyl 45 BoDensee 45 Jet  40 2-Cyl 40 3-Cyl 2-Cyl. & 3-Cyl. 2-Stroke 40 4-Cyl 40A 676A, 40B 675B 40C 6E9, W40 676A Big Foot D896 4-Stroke K40 6F5 Marathon 40 2-Cyl Marathon 40 6F6 W40 6F6  30 2-Cyl 30 Jet 30A 689, W30 689A, W30 689B Big Foot 4-Stroke	938M 938M 938M 938M 938M 883M 810 931M 938M 883M 931M 938M 883M 810	QL78V  RA8HC  QL78YC  QL78YC  QL78YC  QL78C  QL78C  QL78C  QL78C  QL82C  QL78YC  QL78C  QL78YC  QL78C	936M 936M 936M 936M 833M 807M 807M  811M 936M 807M 811M 936M 811M	L78V L78YC  L78YC  L78YC  L78YC  L78V  L78C  L78C  L78C  L78C  L78C  L78C  L78C  L78C  L78YC  L78YC  L78YC  L78YC  L78YC  L78C  L78YC  L78YC  L78YC  L78YC  L78YC  L78YC  L78YC  L78YC  L78YC  L82C	8812-1 8883 8883 8812-1 8883 8883 88812-1 88812-1	
1989-1986 2004-1995 2001-1995 40HP 2004-1995 2001-1998 1997-1989 2001-1984 2004-1995 1994-1985 2001-1984 30HP 2002-1995 2001-1995	4-Cyl 45 BoDensee 45 Jet  40 2-Cyl 40 3-Cyl 2-Cyl. & 3-Cyl. 2-Stroke 40 4-Cyl 40A 676A, 40B 675B 40C 6E9, W40 676A Big Foot D896 4-Stroke K40 6F5 Marathon 40 2-Cyl Marathon 40 6F6 W40 6F6  30 2-Cyl 30 Jet 30A 689, W30 689A, W30 689B Big Foot 4-Stroke Marathon 30 2-Cyl	938M 938M 938M 938M 938M 883M 810 931M 938M 931M 938M 931M 938M 938M 938M	QL78V  RASHC  QL78YC  QL78YC  QL78V  QL78C  QL78C  QL78C  QL78C  QL82C  QL78C  QL78C	936M 936M 936M 936M 833M 807M 807M 936M 807M 811M 936M 811M 936M 811M	L78V L78YC  L78YC  L78YC  L78V  L78C  L78YC  L78YC  L78YC  L78YC  L78YC  L78YC  L78YC  L78YC	8812-1  8883 8883 8812-1  8883  8883 	.04 .04 .04 .04 .04 .02 .02 .04 .04 .04 .04 .04 .04
1989-1986 2004-1995 2001-1995 40HP 2004-1995 2001-1998 1997-1989 2004-1998 2004-1995 1994-1985 2001-1984 30HP 2002-1995 2004-2000 2002-1995	4-Cyl 45 BoDensee 45 Jet  40 2-Cyl 40 3-Cyl 2-Cyl. & 3-Cyl. 2-Stroke 40 4-Cyl 40A 676A, 40B 675B 40C 6E9, W40 676A Big Foot D896 4-Stroke K40 6F5 Marathon 40 2-Cyl Marathon 40 6F6 W40 6F6  30 2-Cyl 30 Jet 30A 689, W30 689A, W30 689B Big Foot 4-Stroke Marathon 30 2-Cyl	938M 938M 938M 938M 938M 883M 810 931M 938M 931M 938M 931M 938M 938M 938M	QL78V  RASHC  QL78YC  QL78YC  QL78V  QL78C  QL78C  QL78C  QL78C  QL82C  QL78C  QL78C	936M 936M 936M 936M 833M 807M 807M 936M 807M 811M 936M 811M 936M 811M	L78V L78YC  L78YC  L78YC  L78V  L78C  L78YC  L78YC  L78YC  L78YC  L78YC  L78YC  L78YC  L78YC	8812-1  8883 8883 8812-1  8883  8883 	
1989-1986 2004-1995 2001-1995 40HP 2004-1995 2001-1998 1997-1989 2004-1998 2004-1995 1994-1985 2001-1984 30HP 2002-1995 2004-2000 2002-1995	4-Cyl 45 BoDensee 45 Jet  40 2-Cyl 40 3-Cyl 2-Cyl. & 3-Cyl. 2-Stroke 40 4-Cyl 40A 676A, 40B 675B 40C 6E9, W40 676A Big Foot D896 4-Stroke K40 6F5 Marathon 40 2-Cyl Marathon 40 6F6 W40 6F6  30 2-Cyl 30 Jet 30A 689, W30 689A, W30 689B Big Foot 4-Stroke Marathon 30 2-Cyl Marathon 30 698B	938M 938M 938M 938M 938M 883M 810 931M 938M 931M 938M 938M 931M 938M 931M 931M	QL78V  RA8HC  QL78YC  QL78YC  QL78YC  QL78YC  QL78YC  QL78C  QL78C  QL78C  QL78C  QL78C  QL78C  QL78C  QL78C  QL78YC  QL82C	936M 936M 936M 936M 936M 807M 807M 936M 807M 811M 936M 811M 936M 811M 936M 811M	L78V L78YC  L78YC  L78YC  L78YC  L78V  L78C  L78C  L78C  L78C  L78C  L78YC  L78C  L78YC  L78C  L78YC  L78C  L78YC  L82C  L78YC  L78YC  L82C  L78YC  L82C  L78YC  L82C  L78YC  L82C	8812-1 8883 8883 8812-1 8883 88812-1 88812-1 8812-1	.04 .04 .04 .04 .04 .02 .04 .04 .04 .04 .04 .04 .04 .04 .04 .04
1989-1986 2004-1995 2001-1995 40HP 2004-1995 2001-1998 1997-1989 2001-1984 2004-1995 1994-1985 2001-1984 30HP 2002-1995 2004-2000 2002-1995 28HP	4-Cyl 45 BoDensee 45 Jet  40 2-Cyl 40 3-Cyl 2-Cyl. & 3-Cyl. 2-Stroke 40 4-Cyl 40A 676A, 40B 675B 40C 6E9, W40 676A Big Foot D896 4-Stroke K40 6F5 Marathon 40 2-Cyl Marathon 40 6F6 W40 6F6  30 2-Cyl 30 Jet 30A 689, W30 689A, W30 689B Big Foot 4-Stroke Marathon 30 2-Cyl Marathon 30 698B	938M 938M 938M 938M 938M 883M 810 931M 938M 931M 938M 938M 931M 938M 931M 931M	QL78V  RA8HC  QL78YC  QL78YC  QL78YC  QL78YC  QL78YC  QL78C  QL78C  QL78C  QL78C  QL78C  QL78C  QL78C  QL78C  QL78YC  QL82C	936M 936M 936M 936M 936M 807M 807M 936M 807M 811M 936M 811M 936M 811M 936M 811M	L78V L78YC  L78YC  L78YC  L78YC  L78V  L78C  L78C  L78C  L78C  L78C  L78YC  L78C  L78YC  L78C  L78YC  L78C  L78YC  L82C  L78YC  L78YC  L82C  L78YC  L82C  L78YC  L82C  L78YC  L82C	8812-1 8883 8883 8812-1 8883 88812-1 88812-1 8812-1	.04 .04 .04 .04 .04 .02 .04 .04 .04 .04 .04 .04 .04 .04 .04 .04
1989-1986 2004-1995 2001-1995 40HP 2004-1995 2001-1998 1997-1989 2004-1998 2004-1995 1994-1985 2001-1984 30HP 2002-1995 2004-2000 2002-1995	4-Cyl 45 BoDensee 45 Jet  40 2-Cyl 40 3-Cyl 2-Cyl. & 3-Cyl. 2-Stroke 40 4-Cyl 40A 676A, 40B 675B 40C 6E9, W40 676A Big Foot D896 4-Stroke K40 6F5 Marathon 40 2-Cyl Marathon 40 6F6 W40 6F6  30 2-Cyl 30 Jet 30A 689, W30 689A, W30 689B Big Foot 4-Stroke Marathon 30 2-Cyl Marathon 30 698B	938M 938M 938M 938M 938M 838M 883M 810 931M 931M 938M 931M 938M 931M 931M	QL78V RA8HC QL78YC QL78YC QL78YC QL78YC QL78YC QL78V QL78C QL78C QL78C QL82C QL78YC QL78C QL78C QL78C QL78C QL78YC QL78C QL78YC QL82C RA8HC QL82C RA8HC QL82C RA8HC QL82C	936M 936M 936M 936M 936M 807M 807M 936M 811M 936M 911M 936M 811M 936M 811M	L78V L78YC  L78YC  L78YC  L78YC  L78V  L78C  L78C  L78C  L78C  L78C  L78YC  L78YC  L78YC  L82C  L78YC  L78YC  L82C  L78YC  L82C  L78YC  L82C  L78YC  L82C  L78YC  L82C	8812-1 8883 8883 8812-1 8883 88812-1 88812-1 8812-1	





		Copr	per Plus®	Alter	nate Plug	Power	
Year	Model/Engine	Stk #			Plug Type	Sport™	Gap
	RINER (cont)	July 11	1 10.9 1 7 10		1 1019 1960	ope.t	Jup
25HP	MER (Cont)						
ZORP	V05 644	024M	01.000	04414	1,000		024
2002-1993	K25 6A4 Marathon 25 2-Cyl	931M 938M	QL82C	811M 936M	L82C L78YC		.024
2002-1993	Marathon 25 648, 694, 695	828M	QL78YC QL77JC4	821M	L78YC	8883	.040
	W25 648	931M	QL773C4 QL82C	811M	L82C		.024
	W25 694, W25 695	828M	QL77JC4	821M	L77JC4	8883	.024
20HP	W23 034, W23 033	OZOW	QL773C4	02 1101	L773C4	0003	.024
	2 Cul	02014	01.7070	OOCM	17070		040
2004-1985 2001-1995	2-Cyl 20 Jet	938M 938M	QL78YC QL78YC	936M 936M	L78YC L78YC		.040
2001-1995	20 Jet 20A 653, 20A 6A9	933M	QL761C QL86C	306	L/81C		.024
15HP	20A 033, 20A 0A9	933101	QL80C	300	Leoc		.024
ISHE	45A C54, 45A C04	024M	01.000	01111	1,000	Г	024
	15A 651, 15A 684 15B 662, 15B 664	931M 931M	QL82C QL82C	811M 811M	L82C L82C		.024
	15C 651, 15C 682, 15C 684 651	931M 931M	QL82C QL82C	811M	L82C		.024
	15C 651, 15C 682, 15C 684 681	931M	QL82C	811M	L82C		.024
	15C 651, 15C 682, 15C 684 684	931M	QL82C	811M	L82C		.036
2002-1989	2-Cyl	923	L92LCC				.024
2002-1969	Big Foot 4-Stroke	810	RA8HC			8812-1	.040
2004-1990	K15 669, K15 6M7, K15C 6K4	931M	QL82C	811M	L82C		.035
	K15 669, K15 6M7, K15C 6K4	931M	QL82C QL82C	811M	L82C		.024
2002-1992	Marathon 15	923	L92LCC		L82C		.040
2002-1992	Marathon 15, Marthon 15 684, Marathon 684	923 931M	QL82C	811M	L82C		.024
	Marathon 15, Marthon 15 684, Marathon 684	931M	QL82C QL82C	811M	L82C		.024
	W15 684	931M	QL82C	811M	L82C		.036
10HP	WY 10 004	931101	QL02C	OTTIVI	Lozu		.040
	M	00004	01.707.00	00.414	170/00		000
2004-1991	Magnum	939M	QL78YC6	924M	L78YC6		.060
2004-1991	Marathon	939M	QL78YC6	924M	L78YC6		.060
9.9HP		1	1		1	ı	
1994-1987		938M	QL78YC	936M	L78YC		.040
2004-1995	9.9 2-Cyl	923	L92LCC				.040
	9.9C 2-Cyl 682	931M	QL82C	811M	L82C		.024
	9.9C 2-Cyl 682 CDI	931M	QL82C	811M	L82C		.038
2004-1995	Big Foot 4-Stroke	808	Z9Y				.026
2004-1995	Sail Power 4-Stroke	808	Z9Y				.026
8HP							
2004-1987	2-Cyl	923	L92LCC				.040
2004-1995	8 BoDensee	808	Z9Y				.026
	8A 647, 8A 655, 8B 677	931M	QL82C	811M	L82C		.024
	8C 6G1	931M	QL82C	811M	L82C		.038
	K8 680	933M	QL86C	306	L86C		.024
	Marathon 8 677, W8 677	931M	QL82C	811M	L82C		.024
6HP							
2004-1992	2-Stroke	923	L92LCC				.040
2004-2000	4-Stroke	810	RA8HC			8812-1	.035
	6B 678	931M	QL82C	811M	L82C		.024
	6C 6H8, 6D 6H6	931M	QL82C	811M	L82C		.040
5HP							
2004-1990	2-Stroke	814	RL82YC	328	L82YC	8814	.040
2004-1999	4-Stroke	810	RA8HC			8812-1	.035
	5B 661, 5C 6E3	931M	QL82C	811M	L82C		.024
4HP							
2004-1990	2-Stroke	932M	QL82YC	328	L82YC	8814	.040
2004-1999	4-Stroke	810	RA8HC			8812-1	.035
	4A 6E0	931M	QL82C	811M	L82C		.024
3.5HP							
	642	933M	QL86C	306	L86C		.040
3.3HP	<u> </u>						
2004-1993		934M	QL87YC	312	L78YC		.040
3HP		334101	220710	312	1 2,010		1 .0-+0
1992-1990	1	02214	01.960	206	1960		040
1992-1990	Marathan V6	933M	QL86C	306	L86C	9992	.040
	Marathon V6	828M	QL77JC4	821M	L77JC4	8883	.035
2.5HP		1 00.00	I	010	1 .=		6 1 2
2004-1989	1	934M	QL87YC	312	L78YC		.040





Marical State   State   Marical State   State   Marical State   Stat			Com	or Diuo®	A I±au	note Dive	Dower	
MARINER (cont)   20046   20.041   9.95M   0.48C   300   1.48C     0.04   MCCULLOCH	V	NA - d-1/F						0
A		Woder/Engine	Stk #	Plug Type	SIK#	Plug Type	Sport	Gap
24-66, 24-641   93-86   Clarke   306   Level		INER (cont)						
SSIP	2HP							
SSP   SSEAM   RATEC   STEAM   RATEC   STEAM			933M	QL86C	306	L86C		.024
SSEM	MCC	ULLOCH						
SSEM								
Sept	10111		592M	RJ12C	511	J11C		.030
SSAM   SUIDE   STIT   JULY	45HP		002	10120	0			1.000
Manual Start	40111		592M	R.I12C	511	JI1C		030
Manual Stant	28HP		OOZINI	1.0120	011	01.10		.000
Southard   Southard	20111	Manual Start	502M	P.112C	511	1110		030
S.SHP	1/HD	Ivianuai Start	392IVI	10120	311	3116		1 .000
Second   S	14111		502M	D 112C	511	1110		035
SPAIN   SPAI	0 FUD		J92IVI	KJ12C	311	3110		.033
	9.500		50014	DHOO	544	1440		005
	OLID		592IVI	RJ12C	511	J11C		.035
1.56HP   1696-16964	эпР		50014	2,112	544	1		005
1896-1964	7 5110		592M	RJ12C	511	J11C		.035
APP						ı		
1880-1964   Long Shaft			537	RH12	512	H12		.035
1985-1984   Long Shaft	4HP							
1969-1964				RJ14YC				.035
1969-1964		Long Shaft	537	RH12	512	H12		.035
S00	3.5HP							
S30	1969-1964		537	RH12	512	H12		.035
MERCURY   300HP   1983-1980		590	592M	RJ12C	511	J11C		.030
300H   1983-1980		630	592M	RJ12C	511	J11C		.030
300H   1983-1980	MER	CURY						
1983-1997   3.0L   941M   0L17CC								
1999-1997   3.0L   941M   0L77CC			Maga	OLEVC	995M	16//0		Ι
2004-2002   Pro Max 300X V6 DFI   943M		3.01				-		
1999-1997   \$3000 2.5L EFI								<del>                                     </del>
280HP								
1999-1997   F1 2.0 L EF    898M		53000 2.3L EFI	000101	QL6VC	000101	LOVC		
2002   Offshore 2.5L EFI   828M   0L77JC4   821M   L77JC4   8883   .035		Tet 0.01 FEI	00014	00.4	00714			ı
Sport, SS 2.5L EFI								
275HP   1994-1989   886M   QL6VC   885M   L6VC								-
1994-1989   886M		Sport, SS 2.5L EFI	828M	QL77JC4	821M	L77JC4	8883	.035
265HP   1997   SS Drag 2.5L EFI   886M   QL6VC   885M   L6VC   .				T		T		_
1997   SS Drag 2.5L EFI   886M   QL6VC   885M   L6VC         2050HP   1999   Offshore 2.5L   846M   QL6VC   885M   L6VC         0.035   1988-1995   Offshore 2.5L   886M   QL6VC   885M   L6VC       0.055   1989-1989   3.4L   886M   QL6VC   885M   L6VC       0.055   1989-1995   2.5L   886M   QL6VC   885M   L6VC       0.055   1996-1995   2.5L   886M   QL6VC   885M   L6VC       0.055   1996-1995   2.5L   886M   QL6VC   885M   L6VC       0.055   1996-1995   2.5L   886M   QL6VC   885M   L6VC       0.040   1996-1995   2.5L   886M   QL6VC   885M   L6VC       0.040   1996-1995   2.5L			886M	QL6VC	885M	L6VC		
260HP   1999	265HP							
1999   Offshore 2.5L   941M   QL77CC   .		SS Drag 2.5L EFI	886M	QL6VC	885M	L6VC		
1998-1995   Offshore 2.5L	260HP							
250HP   1990-1989   3.4L   886M   QL6VC   885M   L6VC	1999	Offshore 2.5L	941M	QL77CC				.035
1990-1989   3.4L   886M   QL6VC   885M   L6VC         .035		Offshore 2.5L	886M	QL6VC	885M	L6VC		
2003-1995   XRi EFI V-6 6-Cyl   941M   QL77CC         .035	250HP							
245HP   1996-1995   2.5L	1990-1989	3.4L	886M	QL6VC	885M	L6VC		
1996-1995   2.5L	2003-1995	XRi EFI V-6 6-Cyl	941M	QL77CC				.035
1981-1980	245HP							
1981-1980   886M	1996-1995	2.5L	886M	QL6VC	885M	L6VC		
1981-1980   886M			, , , , , , , , , , , , , , , , , , ,					
2004-2003         OptiMax 225XS V6 2-Stroke 2-Stroke         950M         QC12GMC           0.40           2004-1996         OptiMax V6 DFI         950M         QC12GMC            0.40           2004-1995         Sea Pro 3.0L V6         941M         QL77CC            0.35           2001-1994         V-6 6-Cyl         941M         QL77CC            0.35           2004-1995         XRi EFI V-6 6-Cyl         941M         QL77CC           0.05           200HP         1988-1987         XRi         886M         QL6VC         885M         L6VC             200HP         1997         Duece High 2.0L EFI         886M         QL6VC         885M         L6VC             2004-2002         OptiMax 200 XS V6         950M         QC12GMC           .040           2004-2000         Optimax 200XS 2.5L         950M         QC12GMC           .040           2004-1996         OptiMax V6 DFI         950M         QC12GMC           .040			886M	QL6VC	885M	L6VC		
2004-1996         OptiMax V6 DFI         950M         QC12GMC            0.40           2004-1995         Sea Pro 3.0L V6         941M         QL77CC            0.35           2001-1994         V-6 6-Cyl         941M         QL77CC            0.35           2004-1995         XRi EFI V-6 6-Cyl         941M         QL77CC            0.35           200HP         1988-1987         XRi         886M         QL6VC         885M         L6VC             200HP         1997         Duece High 2.0L EFI         886M         QL6VC         885M         L6VC             2004-2002         OptiMax 200 XS V6         950M         QC12GMC            0.40           2004-2000         Optimax 200XS 2.5L         950M         QC12GMC             0.40           2004-1996         OptiMax V6 DFI         950M         QC12GMC		OptiMax 225XS V6 2-Stroke 2-Stroke				-		.040
2004-1995         Sea Pro 3.0L V6         941M         QL77CC           0.35           2001-1994         V-6 6-Cyl         941M         QL77CC            0.35           2004-1995         XRi EFI V-6 6-Cyl         941M         QL77CC            0.35           220HP         1988-1987         XRi         886M         QL6VC         885M         L6VC             200HP         1997         Duece High 2.0L EFI         886M         QL6VC         885M         L6VC             2004-2002         OptiMax 200 XS V6         950M         QC12GMC           0.40           2004-2000         Optimax 200XS 2.5L         950M         QC12GMC           0.40           2004-2000         Optimax 200XS 3.0L         950M         QC12GMC            0.40           2004-1996         OptiMax V6 DFI         950M         QC12GMC            0.40           1999-1997         SST 120 2.0L EFI         898M         QL76V         827M         L76V <td></td> <td>·</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>.040</td>		·						.040
2001-1994   V-6 6-Cyl   941M   QL77CC       .035		•						.035
2004-1995   XRi EFI V-6 6-Cyl   941M   QL77CC         .035								.035
220HP           1988-1987         XRi         886M         QL6VC         885M         L6VC             200HP         1997         Duece High 2.0L EFI         886M         QL6VC         885M         L6VC             2004-2002         OptiMax 200 XS V6         950M         QC12GMC            .040           2004-2000         Optimax 200XS 2.5L         950M         QC12GMC           .040           2004-2000         Optimax 200XS 3.0L         950M         QC12GMC           .040           2004-1996         OptiMax V6 DFI         950M         QC12GMC           .040           1999-1997         SST 120 2.0L EFI         898M         QL76V         827M         L76V		-				-		.035
1988-1987   XRi			V					
200HP           1997         Duece High 2.0L EFI         886M         QL6VC         885M         L6VC             2004-2002         OptiMax 200 XS V6         950M         QC12GMC           .040           2004-2000         Optimax 200XS 2.5L         950M         QC12GMC           .040           2004-2000         Optimax 200XS 3.0L         950M         QC12GMC           .040           2004-1996         OptiMax V6 DFI         950M         QC12GMC           .040           1999-1997         SST 120 2.0L EFI         898M         QL76V         827M         L76V		XRi	88614	OL6VC	885M	LEVC		
1997         Duece High 2.0L EFI         886M         QL6VC         885M         L6VC             2004-2002         OptiMax 200 XS V6         950M         QC12GMC           .040           2004-2000         Optimax 200XS 2.5L         950M         QC12GMC           .040           2004-2000         Optimax 200XS 3.0L         950M         QC12GMC           .040           2004-1996         OptiMax V6 DFI         950M         QC12GMC           .040           1999-1997         SST 120 2.0L EFI         898M         QL76V         827M         L76V			OOUIVI	QLOVC	JOSTAL	Love		
2004-2002         OptiMax 200 XS V6         950M         QC12GMC           0.40           2004-2000         Optimax 200XS 2.5L         950M         QC12GMC           0.40           2004-2000         Optimax 200XS 3.0L         950M         QC12GMC           0.40           2004-1996         OptiMax V6 DFI         950M         QC12GMC            0.40           1999-1997         SST 120 2.0L EFI         898M         QL76V         827M         L76V		Duran High o of EE	200::	015:12	00514	1000		ı
2004-2000         Optimax 200XS 2.5L         950M         QC12GMC           0.40           2004-2000         Optimax 200XS 3.0L         950M         QC12GMC           0.40           2004-1996         OptiMax V6 DFI         950M         QC12GMC            0.40           1999-1997         SST 120 2.0L EFI         898M         QL76V         827M         L76V		-						
2004-2000         Optimax 200XS 3.0L         950M         QC12GMC           0.40           2004-1996         OptiMax V6 DFI         950M         QC12GMC           0.40           1999-1997         SST 120 2.0L EFI         898M         QL76V         827M         L76V		•						
2004-1996         OptiMax V6 DFI         950M         QC12GMC           .040           1999-1997         SST 120 2.0L EFI         898M         QL76V         827M         L76V		•						
1999-1997 SST 120 2.0L EFI 898M QL76V 827M L76V		•						<del>                                     </del>
		•				-		
58		SST 120 2.0L EFI	898M	QL76V	827M	L76V		





			Copper Plus®		Alternate Plug		
Year	Model/Engine	Stk#	Plug Type	Stk#	Plug Type	Power Sport™	Gap
	RCURY (cont)	Otk #	riug rypc	Otk #	riug rypc	Орогс	Cup
	CORT (COIL)						
200HP	W 0 0 0 1	00014	1 21 21/2	00514	1	ı	ı
2002-2000	V-6 6-Cyl	886M	QL6VC	885M	L6VC		
1000 1070	V-6 6-Cyl	932M	QL82YC	328	L82YC	8814	.040
1999-1978	V-6 6-Cyl	886M	QL6VC	885M	L6VC		
1999-1997	XR2 SS 2.0L EFI	898M	QL76V	827M	L76V		
2002-2000	XRi EFI V 6 6 - Cyl	886M	QL6VC	885M	L6VC		
1999-1997	XRI EFI V-6 6-Cyl XRI EFI V-6 6-Cyl	932M	QL82YC	328	L82YC	8814	.040
	ARI EFI V-0 0-Cyl	886M	QL6VC	885M	L6VC		
175HP	0 :14	0.5014	I	Г	T	T	
2004-2001	OptiMax V6 DFI	950M	QC12GMC				.040
1999-1976	V-6 6-Cyl	886M	QL6VC	885M	L6VC		
2004-2003	XRi EFI V-6 6-Cyl	932M	QL82YC	328	L82YC	8814	.040
2002-2000	XRi EFI V-6 6-Cyl	886M	QL6VC	885M	L6VC		
	XRi EFI V-6 6-Cyl	932M	QL82YC	328	L82YC	8814	.040
1999-1991	XRi EFI V-6 6-Cyl	886M	QL6VC	885M	L6VC		
150HP			1			T	
1977-1973		898M	QL76V	827M	L76V		
2004-2000	150 EFI 6-Cyl 2-Stroke 2-Stroke	932M	QL82YC	328	L82YC	8814	.040
1999	2.0L	886M	QL6VC	885M	L6VC		
1999	2.5L	886M	QL6VC	885M	L6VC		
2004-1996	OptiMax V6 DFI	950M	QC12GMC				.040
1999-1978	V-6 6-Cyl	886M	QL6VC	885M	L6VC		
2002-1985	XR2 6-Cyl	886M	QL6VC	885M	L6VC		
2002-1985	XR4 6-Cyl	886M	QL6VC	885M	L6VC		
2002-1985	XR6 V-6 6-Cyl	886M	QL6VC	885M	L6VC		
2002-1993	XRi EFI V-6 6-Cyl	886M	QL6VC	885M	L6VC		
140HP							
1980-1970		898M	QL76V	827M	L76V		
1999-1995	140 Jet	886M	QL6VC	885M	L6VC		
135HP							
1971-1970		898M	QL76V	827M	L76V		
2000	135 V6	932M	QL82YC	328	L82YC	8814	.040
1999-1986	135 V6	886M	QL6VC	885M	L6VC		
2004-1996	OptiMax V6 DFI	950M	QC12GMC				.040
125HP	<b>'</b>						
1969-1966	1250BP	898M	QL76V	827M	L76V		
1969-1966	1250SS	898M	QL76V	827M	L76V		
2004-1994	4-Cyl	938M	QL78YC	936M	L78YC		.040
115HP	1 0,1	COOM	42.0.0	000111	270.0		1010
	4-Cyl 2-Stroke 2-Stroke	938M	QL78YC	936M	L78YC		.040
1988-1970	6-Cyl	898M	QL76V	827M	L76V		.040
2004-2000	DOHC 4-Cyl MFI 4-Stroke	975	REC10YC4				.040
2004-2000	OptiMax V6 DFI	950M	QC12GMC				.040
110HP	Optiiviax vo Di 1	930101	QC12GWC				.040
	14400	00014	0	00714	1	ı	T
1969-1967	1100	898M	QL76V	827M	L76V		
	1100	931M	QL82C	811M	L82C		.030
1966	1100	898M	QL76V	827M	L76V		
1969-1966	1100SS	898M	QL76V	827M	L76V		
105HP							
1998-1995	105 Jet	886M	QL6VC	885M	L6VC		
100HP							
1966-1960	1000	825	J4C				.025
1969-1966	1000BP	898M	QL76V	827M	L76V		
1969-1966	1000SS	898M	QL76V	827M	L76V		
1999-1988	4-Cyl	938M	QL78YC	936M	L78YC		.040
95HP							
1969-1967	950	898M	QL76V	827M	L76V		
	950	931M	QL82C	811M	L82C		.030
1966	950	898M	QL76V	827M	L76V		
1969-1966	950SS	898M	QL76V	827M	L76V		
90HP		000111					
2006-1987	3-Cyl 2-Stroke 2-Stroke	838M	QL78V	833M	L78V		
2000-1907	6-Cyl	898M	QL78V QL76V	827M	L78V		
1986-1978							





			er Plus®		nate Plug	Power	
Year	Model/Engine	Stk #	Plug Type	Stk #	Plug Type	Sport™	Gap
MEF	RCURY (cont)						
90HP	(***)						
966-1960	900	825	J4C				.025
2004-2000	DOHC 90 4-Cyl 4-Stroke 4-Stroke	975	REC10YC4				.044
2004-2003	OptiMax 3-Cyl			7318	RC12PMPB4		.030
85HP							
1977-1973		898M	QL76V	827M	L76V		
1966-1960	850	825	J4C				.025
80HP							
1989-1978		838M	QL78V	833M	L78V		
972-1969		898M	QL76V	827M	L76V		
2004-1995	80 Jet	938M	QL78YC	936M	L78YC		.040
1969-1966	800	898M	QL76V	827M	L76V		
1966-1960	800E S/N 1403610	825	J4C				.02
1966-1960	800E S/N 1403611	825	J4C				.02
966-1960	800EL S/N 1405606	825	J4C				.02
966-1960	800EL S/N 1405607	825	J4C				.02
75HP							
2006-1987	3-Cyl 2-Stroke 2-Stroke	838M	QL78V	833M	L78V		
986-1984	4-Cyl	838M	QL78V	833M	L78V		
2001-1990	75 Sea Pro 2-Stroke	838M	QL78V	833M	L78V		
2004-2000	DOHC 75 4-Cyl 4-Stroke 4-Stroke	975	REC10YC4				.044
2004-2003	OptiMax 3-Cyl			7318	RC12PMPB4		.030
70HP							
989-1987		838M	QL78V	833M	L78V		
983-1977		898M	QL76V	827M	L76V		
		102	RJ6C	823	J6C		.02
966-1960	700	102	RJ6C	823	J6C		.02
65HP							
976-1970		898M	QL76V	827M	L76V		
2004-1995	65 Jet	838M	QL78V	833M	L78V		
966-1960	650	825	J4C				.02
1969-1967	650S	931M	QL82C	811M	L82C		.030
1966-1960	650S	825	J4C				.025
1969-1966	650SS	898M	QL76V	827M	L76V		
60HP							
1990-1984		898M	QL76V	827M	L76V		
		102	RJ6C	823	J6C		.025
2002-1991	3-Cyl	938M	QL78YC	936M	L78YC		.040
2004-2001	60 4-Cyl 4-Stroke 4-Stroke	810	RA8HC			8812-1	.03
2004-1995	60 Big Foot 3-Cyl	938M	QL78YC	936M	L78YC		.040
2004-1991	60 Sea Pro 3-Cyl	938M	QL78YC	936M	L78YC		.040
1966-1960	600	102	RJ6C	823	J6C		.025
55HP							
2004-1992	55 Sea Pro	938M	QL78YC	936M	L78YC		.040
50HP	00 000 10	000111	42.0.0	000111	2.0.0		.010
1990-1970		898M	QL76V	827M	1.76\/		T
2004-1991	50 3-Cyl 2-Stroke 2-Stroke	938M	QL76V QL78YC	936M	L76V L78YC		.040
966-1960	500 3-Cyl 2-Stroke 2-Stroke	938W 102	RJ6C	823	J6C		.02
969-1967	500M	931M	QL82C	811M	L82C		.02
969-1967	500S	931M 931M	QL82C QL82C	811M	L82C		.030
969-1966	500\$	898M	QL76V	827M	L76V		.03
2004-1995	Big Foot 4-Cyl 4-Stroke 4-Stroke	810	RA8HC	027 IVI		8812-1	.03
45HP	Dig : Oot + Oyi + Otione +-Otione	010	RAUTO			0012-1	.03
		02014	01.701/	02214	1707		T
989-1986		838M	QL78V	833M	L78V		1
066 4060	400	102	RJ6C	823	J6C		.02
966-1960	400	102	RJ6C	823	J6C	9912.1	.02
2004-1995	45 BoDensee 4-Cyl	810	RA8HC		 L70VC	8812-1	.03
2003-1995	45 Jet 3-Cyl	938M	QL78YC	936M	L78YC		.040
40HP				0	1		
983-1970		898M	QL76V	827M	L76V		
		102	RJ6C	823	J6C		.02
	2-Cyl	938M	QL78YC	936M	L78YC		.040
							1 040
2004-1995 2004-1997 1965-1960	3-Cyl 350	938M 102	QL78YC RJ6C	936M 823	L78YC J6C		.040





		Copr	per Plus®	Alter	nate Plug	Power	
Year	Model/Engine	Stk#	Plug Type	Stk#		Sport™	Gap
	RCURY (cont)		3 71		3 7		
40HP	KOSIKI (Solik)						
1997-1988	4-Cyl	838M	QL78V	833M	L78V		
2004-1995	40 Sea Pro	938M	QL78YC	936M	L78YC		.040
2004-1998	Big Foot D706 4-Stroke	810	RA8HC			8812-1	.035
35HP							
1991-1984		898M	QL76V	827M	L76V		
		102	RJ6C	823	J6C		.025
1966-1960	300	102	RJ6C	823	J6C		.025
1969-1967	350	931M	QL82C	811M	L82C		.030
1966	350	825	J4C				.025
1965-1960	350	102	RJ6C	823	J6C		.025
31HP		400	T 2122		1		000
20110		102	RJ6C	823	J6C		.020
30HP	10.010.00	00014		00014	1		0.40
2003-1995	2-Cyl 2-Stroke 2-Stroke	938M	QL78YC	936M	L78YC		.040
2004-1999	2-Cyl 4-Stroke 4-Stroke 30 Jet 3-Cyl	810 938M	RA8HC QL78YC	936M	L78YC	8812-1	.035
1997-1995	30 Jet 3-Cyl	838M	QL781C	833M	L78V		.040
2004-1995	30 Sea Pro 2-Cyl	938M	QL78YC	936M	L78YC		.040
25HP		COOIVI		1 220111			
20111		102	RJ6C	823	J6C		.025
2004-1980	2-Cyl 2-Stroke 2-Stroke	938M	QL78YC	936M	L78YC		.040
1966-1960	200	102	RJ6C	823	J6C		.025
2002-1993	25 Sea Pro 2-Cyl	938M	QL78YC	936M	L78YC		.040
1966-1960	250	102	RJ6C	823	J6C		.025
2004-1997	Big Foot 4-Stroke	810	RA8HC			8812-1	.035
22HP							
		102	RJ6C	823	J6C		.025
20HP							
1981-1970		838M	QL78V	833M	L78V		
1969-1967	110	931M	QL82C	811M	L82C		.030
2003-1986	2-Cyl 2-Stroke 2-Stroke	938M	QL78YC	936M	L78YC		.040
2004-1995	20 Jet 2-Cyl	938M	QL78YC	936M	L78YC		.040
1969-1967	200	931M	QL82C	811M	L82C		.030
1966-1960	200	102	RJ6C	823	J6C		.025
1966-1960	250	102	RJ6C	823	J6C		.025
18HP		00014	01.77.104	00414	177104	0000	0.40
1985-1980 <b>16HP</b>		828M	QL77JC4	821M	L77JC4	8883	.040
IONE		102	RJ6C	823	J6C		.025
15HP		102	NJ0C	023	300		.023
ISHE		871	RJ8C	841	J8C		.025
2004-1995	15 Sea Pro 2-Cyl	923	L92LCC				.040
1966-1960	150	871	RJ8C	841	J8C		.025
2004-1989	2-Cyl 2-Stroke 2-Stroke	923	L92LCC				.040
2004-1998	Big Foot 4-Stroke	810	RA8HC			8812-1	.035
11HP							
1969-1967	110	931M	QL82C	811M	L82C		.030
1969-1967	200	931M	QL82C	811M	L82C		.030
10HP							
1996-1991		939M	QL78YC6	924M	L78YC6		.060
		871	RJ8C	841	J8C		.025
2004-1991	10 Sea Pro	939M	QL78YC6	924M	L78YC6		.060
1966-1960	100	871	RJ8C	841	J8C		.025
1966-1960	110	871	RJ8C	841	J8C		.025
1998	XR10	939M	QL78YC6	924M	L78YC6		.060
9.9HP					T		
1994-1986	0.010.011.0011	938M	QL78YC	936M	L78YC		.040
2004-1995	2-Cyl 2-Stroke 2-Stroke	923	L92LCC				.040
2004-2000	2-Cyl 4-Stroke 4-Stroke	810	RA8HC			8812-1	.035
2004-1995	Big Foot 4-Stroke Sail Power 4-Stroke	808 808	Z9Y Z9Y				.026
9.8HP	Jan I OWEI 4-SHOKE	008	791				.020
3.0HF							





		Copr	per Plus®	Alter	nate Plug	Power	
Year	Model/Engine	Stk #	Plug Type	Stk #	Plug Type	Sport™	Gap
MER	CURY (cont)		<b>.</b>		0 7.		•
9.8HP (c							
1985-1979		828M	QL77JC4	821M	L77JC4	8883	.040
1978-1970		838M	QL78V	833M	L78V		
8HP							
2004-1986	2-Cyl	923	L92LCC				.040
2004-1995	8 BoDensee	808	Z9Y				.026
7.5HP							
1985-1979		828M	QL77JC4	821M	L77JC4	8883	.040
1978-1970		838M	QL78V	833M	L78V		
		871	RJ8C	841	J8C		.025
1969-1967	75	933M	QL86C	306	L86C		.030
6HP							
2004-2000	1-Cyl 4-Stroke 4-Stroke	810	RA8HC			8812-1	.035
2003-1986	2-Cyl 2-Stroke 2-Stroke	923	L92LCC				.040
1969-1967	60	933M	QL86C	306	L86C		.030
1966-1960	60	871	RJ8C	841	J8C		.025
5HP		0=1	1	0.11			005
2004 4000	1 Cul 2 Stroke 2 Stroke	871	RJ8C	841	J8C		.025
2004-1988	1-Cyl 2-Stroke 2-Stroke 1-Cyl 4-Stroke 4-Stroke	814	RL82YC	328	L82YC	8814	.040
2004-2000 <b>4.5HP</b>	1-0y1 4-3110ke 4-3110ke	810	RA8HC			8812-1	.035
1985-1975		838M	OL 781/	022M	1.70\/		
4HP		030IVI	QL78V	833M	L78V		
		020M	01.701/	02214	1.70\/		
1987-1986 1981-1980		838M 814	QL78V RL82YC	833M 328	L78V L82YC	8814	.035
1979-1976		933M	QL86C	306	L86C		.050
1974-1973		838M	QL78V	833M	L78V		
1972		838M	QL78V	833M	L78V		
		814	RL82YC	328	L82YC	8814	.035
1971-1970		838M	QL78V	833M	L78V		
2004-1988	1-Cyl 2-Stroke 2-Stroke	932M	QL82YC	328	L82YC	8814	.040
2004-2000	1-Cyl 4-Stroke 4-Stroke	810	RA8HC			8812-1	.035
1969-1967	40	896	L90C				.030
3.9HP							
1969-1967	39	896	L90C				.030
1966-1960	39	871	RJ8C	841	J8C		.025
3.6HP							
1982-1980		814	RL82YC	328	L82YC	8814	.040
3.5HP							
1985-1983		814	RL82YC	328	L82YC	8814	.040
3.3HP							
2004-1993	1-Cyl	934M	QL87YC	312	L78YC		.040
2 1110			Q20110	0.2			
3.0HP			420.10				
1992-1990		814	RL82YC	328	L82YC	8814	.040
1992-1990 <b>2.5HP</b>					L82YC	8814	.040
1992-1990 <b>2.5HP</b> 2004-1993	1-Cyl				L82YC	8814	.040
1992-1990 <b>2.5HP</b> 2004-1993 <b>2.2HP</b>	1-Cyl	814 934M	RL82YC  QL87YC	328 312	L78YC		.040
1992-1990 <b>2.5HP</b> 2004-1993 <b>2.2HP</b> 1989-1984		934M 934M	RL82YC  QL87YC  QL87YC	328 312 312	L78YC		.040
1992-1990 <b>2.5HP</b> 2004-1993 <b>2.2HP</b> 1989-1984 1991	2.5L	934M 934M 934M 898M	RL82YC  QL87YC  QL87YC  QL76V	328 312 312 827M	L78YC  L78YC  L78YC  L76V		.040
1992-1990 <b>2.5HP</b> 2004-1993 <b>2.2HP</b> 1989-1984 1991 1988-1984	2.5L 3.4L	934M	RL82YC  QL87YC  QL87YC	328 312 312	L78YC		.040
1992-1990 <b>2.5HP</b> 2004-1993 <b>2.2HP</b> 1989-1984 1991	2.5L 3.4L <b>JET</b>	934M 934M 934M 898M 886M	RL82YC  QL87YC  QL87YC  QL87YC  QL76V  QL6VC	328 312 312 827M 885M	L78YC  L78YC  L78YC  L76V  L6VC		.040
1992-1990 <b>2.5HP</b> 2004-1993 <b>2.2HP</b> 1989-1984 1991 1988-1984	2.5L 3.4L <b>JET</b> M-2, M-3	934M 934M 934M 898M 886M	RL82YC  QL87YC  QL87YC  QL87YC  QL76V  QL6VC  RJ12C	328 312 312 827M 885M	L78YC  L78YC  L76V  L6VC  J11C		.040
1992-1990 2.5HP 2004-1993 2.2HP 1989-1984 1991 1988-1984 MID-	2.5L 3.4L <b>JET</b> M-2, M-3 M-4	934M 934M 934M 898M 886M	RL82YC  QL87YC  QL87YC  QL87YC  QL76V  QL6VC	328 312 312 827M 885M	L78YC  L78YC  L78YC  L76V  L6VC		.040
1992-1990 2.5HP 2004-1993 2.2HP 1989-1984 1991 1988-1984 MID-	2.5L 3.4L <b>JET</b> M-2, M-3	934M 934M 934M 898M 886M	RL82YC  QL87YC  QL87YC  QL87YC  QL76V  QL6VC  RJ12C	328 312 312 827M 885M	L78YC  L78YC  L76V  L6VC  J11C		.040
1992-1990 <b>2.5HP</b> 2004-1993 <b>2.2HP</b> 1989-1984 1991 1988-1984 <b>MID-</b>	2.5L 3.4L <b>JET</b> M-2, M-3 M-4	934M 934M 934M 898M 886M	RL82YC  QL87YC  QL87YC  QL87YC  QL76V  QL6VC  RJ12C	328 312 312 827M 885M	L78YC  L78YC  L76V  L6VC  J11C		.040
1992-1990 2.5HP 2004-1993 2.2HP 1989-1984 1991 1988-1984 MID-	2.5L 3.4L <b>JET</b> M-2, M-3 M-4	934M 934M 934M 898M 886M	RL82YC  QL87YC  QL87YC  QL87YC  QL76V  QL6VC  RJ12C	328 312 312 827M 885M	L78YC  L78YC  L76V  L6VC  J11C		.040
1992-1990 2.5HP 2004-1993 2.2HP 1989-1984 1991 1988-1984 MID-	2.5L 3.4L <b>JET</b> M-2, M-3 M-4 <b>ITY MITE III</b>	934M 934M 898M 886M 592M 931M	RL82YC  QL87YC  QL87YC  QL76V  QL6VC  RJ12C  QL82C	312 312 827M 885M 511 811M	L78YC  L78YC  L76V  L6VC  J11C  L82C		.040
1992-1990 2.5HP 2004-1993 2.2HP 1989-1984 1991 1988-1984 MID- MIGH	2.5L 3.4L <b>JET</b> M-2, M-3 M-4 <b>ITY MITE III</b>	934M 934M 898M 886M 592M 931M	RL82YC  QL87YC  QL87YC  QL76V  QL6VC  RJ12C  QL82C	312 312 827M 885M 511 811M	L78YC  L78YC  L76V  L6VC  J11C  L82C		.040
1992-1990 2.5HP 2004-1993 2.2HP 1989-1984 1991 1988-1984 MID- MIGH 2HP	2.5L 3.4L  JET  M-2, M-3  M-4  TY MITE III  800	934M 934M 934M 898M 886M 592M 931M	RL82YC  QL87YC  QL87YC  QL76V  QL6VC  RJ12C  QL82C  RJ12C	328 312 312 827M 885M 511 811M	L78YC  L78YC  L76V  L6VC  J11C  L82C		.040 .040  .030 .030
1992-1990 2.5HP 2004-1993 2.2HP 1989-1984 1991 1988-1984 MID- MIGH 2HP 1.7HP	2.5L 3.4L  JET  M-2, M-3  M-4  HTY MITE III  800  MOTOR (MINI MOTOR (K & P)	934M 934M 934M 898M 886M 592M 931M	RL82YC  QL87YC  QL87YC  QL76V  QL6VC  RJ12C  QL82C  RJ12C  RJ12C	328 312 312 827M 885M 511 811M	L78YC  L78YC  L76V  L6VC  J11C  L82C		.040 .040  .030 .030 .025
1992-1990 2.5HP 2004-1993 2.2HP 1989-1984 1991 1988-1984 MID- MIGH 2HP	2.5L 3.4L  JET  M-2, M-3  M-4  TY MITE III  800	934M 934M 934M 898M 886M 592M 931M	RL82YC  QL87YC  QL87YC  QL76V  QL6VC  RJ12C  QL82C  RJ12C	328 312 312 827M 885M 511 811M	L78YC  L78YC  L78YC  L76V  L6VC  J11C  L82C  J11C  J11C		.040 .040  .030 .030





		Copp	er Plus®	Alter	nate Plug	Power	
Year	Model/Engine	Stk #	Plug Type		Plug Type	Sport™	Gap
MO	NARK-CRESCENT						
	VOLVO PENTA						
MO	NO						
III O	M-5A, M-6A, M-50	592M	RJ12C	511	J11C		.030
	M-75	63	RJ14YC				.030
MO	TO ATTREZZI						
IVIC	Mac 10 Wankel	933M	QL86C	306	L86C		.025
MIC	SAN	955IVI	QLOOC	300	LOGC		.025
	SAN						
140HP	1401	00014		00714		0000	0.40
1999-1990 2007-2000	,	883M 883M	QL78C	807M 807M	L78C	8883 8883	.040
120HP	NS 140A, NS 140A2 1766CC L4 2-Stloke	OOSIVI	QL78C	807 IVI	L/8C	0003	.040
1999-1990	4-Cyl	883M	QL78C	807M	L78C	0000	040
2007-2000	-	883M	QL78C	807M	L78C	8883 8883	.040
90HP	NO 120A, 120A2 E4 2-Ottoke	OOSIVI	QL/8C	007 IVI	LIGC	8883	.040
2002-1988	3-Cyl	883M	QL78C	807M	L78C	8883	.040
2002-1900	3-Cyl (A) TLDI	71	RC12YC			8071	.040
2007-2000		883M	QL78C	807M	L78C	8883	.040
2004-2003		918	RC10ECC				.040
2008-2004	, , ,	918	RC10ECC				.044
2008-2004		918	RC10ECC				.044
70HP							
1999-1986	3-Cyl	883M	QL78C	807M	L78C	8883	.040
2003-2002	L3 (A) TLDI	71	RC12YC			8071	.040
2004-2003	L3 (B) TLDI	412	RC12LYC				.040
2007-2000	NS70B, NS70C 938L L3 2-Stroke	883M	QL78C	807M	L78C	8883	.040
2008	TLDI70A2 1267CC L3 4-Stroke	918	RC10ECC				.044
2006-2004		918	RC10ECC				.044
2008	TLDI70A2 1267L L3 4-Stroke	918	RC10ECC				.044
2006-2004	TLDI70A2 1267L L3 4-Stroke	918	RC10ECC				.044
60HP	la a .						
1995-1987	2-Cyl	883M	QL78C	807M	L78C	8883	.040
2007-2000 <b>55HP</b>	NS60B, NS60C 938L L3 2-Stroke	883M	QL78C	807M	L78C	8883	.040
1986-1985	2-Cyl	883M	QL78C	807M	L78C	8883	.040
50HP	Z-Cyl	OOSIVI	QL/6C	007 IVI	L/6C	0003	.040
2002-1988	3-Cyl	883M	QL78C	807M	L78C	8883	.040
2002-1900	3-Cyl 50 TLDI	883M	QL78C	807M	L78C	8883	.040
2007-2004	•	883M	QL78C	807M	L78C	8883	.040
2008-2004		883M	QL78C	807M	L78C	8883	.040
2008-2004		918	RC10ECC				.044
2008-2004	TLDI50A 697L L3 4-Stroke	918	RC10ECC				.044
45HP							
1995-1994	3-Cyl	931M	QL82C	811M	L82C		.040
40HP							
1998-1985	2-Cyl	931M	QL82C	811M	L82C		.040
2003-1993	3-Cyl	931M	QL82C	811M	L82C		.040
2004-2003	3-Cyl 40 TLDI	931M	QL82C	811M	L82C		.040
2007-2000		874M	RL82C	811M	L82C		.040
2007-2004		931M	QL82C	811M	L82C		.040
2007-2000		874M	RL82C	811M	L82C		.040
2007-2004		931M	QL82C	811M	L82C		.040
2008-2004		918	RC10ECC				.044
2008-2004	TLDI40A 697L L3 4-Stroke	918	RC10ECC				.044
35HP	12.04	02484	OLCO	01484	1,000		0.40
1995-1994	2-Cyl	931M	QL82C	811M	L82C		.040
30HP	1204	2001	01.001/2	200	100/6	004.4	0.10
2002-1986	,	932M	QL82YC	328	L82YC	8814	.040
2004-2003	3-Cyl 4-Stroke M30C 428.5L L2 2-Stroke	931M 874M	QL82C RL82C	811M 811M	L82C L82C		.040
2007-2003		874M	RL82C RL82C	811M	L82C		.040
25HP	Sort, sorte, sorte EL Z Stions	07-11/1	.12020	OT TIVE	1 2020		.040
2002-1986	2-Cyl	932M	QL82YC	328	L82YC	8814	.040
_002-1300	- Vj'	30211	QLUZ I U	520	1	3014	1 .0+0





		Conr	per Plus®	Altor	nate Plug	Power	
Year	Model/Engine	Stk #	Plug Type	Stk #	Plug Type	Sport <sup>™</sup>	Gap
	SAN (cont)	Otk #	riug rypc	Otk #	Tiug Type	ороге	Cup
25HP	DAN (COIII)						
	2 Cut OUTV A Chroke	040	DANIJO			0040.4	024
2004-2002	2-Cyl OHV, 4-Stroke  3-Cyl 4-Stroke	810 931M	RA8HC QL82C	811M	 L82C	8812-1	.024
2004-2003	NS 25C3 L2 2-Stroke	874M	RL82C	811M	L82C		.040
18HP	143 23C3 L2 2-3tioke	074101	KL62C	OTTIVI	Lözc		.040
2003-1986	2-Cyl	932M	QL82YC	328	L82YC	8814	.040
2003-1900	2-Cyl OHV, 4-Stroke	810	RA8HC			8812-1	.025
2004-2004	NS18E2, 18E2 EF, 18E2 EP 294CC L2 2-Stroke	874M	RL82C	811M	L82C		.040
15HP	1.0.022, 1022 21, 1022 21 20 100 22 2 010 10	01	11222	011111			10.10
1998-1985	2-Cyl	932M	QL82YC	328	L82YC	8814	.040
2004-2000	2-Cyl OHV, 4-Stroke	810	RA8HC			8812-1	.025
2008-2004	NS15E2, 15E2 EF, 15E2 EP 247CC L2 2-Stroke	874M	RL82C	811M	L82C		.040
12HP				• • • • • • • • • • • • • • • • • • • •			10.10
1994	2-Cyl	931M	QL82C	811M	L82C		.040
1987-1985	2-Cyl	931M	QL82C	811M	L82C		.040
2007-2004	NS 12C L2 2-Stroke	874M	RL82C	811M	L82C		.040
9.9HP							
1998-1985	2-Cyl	934M	QL87YC	312	L78YC		.040
2004-2000	2-Cyl OHV, 4-Stroke	810	RA8HC			8812-1	.025
2008-2004	NS9.9D2, 9.9D2 EF, 9.9D2 EP 247CC L2 2-Stroke	874M	RL82C	811M	L82C		.040
9.8HP							
2003-1985	2-Cyl	929	RL95YC				.040
2004	2-Cyl SOHC, 4-Stroke	810	RA8HC			8812-1	.025
8HP							
2003-1985	2-Cyl	929	RL95YC				.040
2004	2-Cyl SOHC, 4-Stroke	810	RA8HC			8812-1	.025
2008-1997	NS 8B L2 2-Stroke	814	RL82YC	328	L82YC		.040
6HP							
2004-2001	1-Cyl OHV, 4-Stroke	810	RA8HC			8812-1	.025
5HP							
2002-1985	1-Cyl	932M	QL82YC	328	L82YC	8814	.040
2004-1999	1-Cyl OHV, 4-Stroke	810	RA8HC			8812-1	.025
2008-1997	NS 5B L2 2-Stroke	814	RL82YC	328	L82YC		.040
4HP							
1994	1-Cyl	932M	QL82YC	328	L82YC	8814	.040
2004-2000	1-Cyl OHV, 4-Stroke	810	RA8HC			8812-1	.025
3.5HP							
1999-1985	1-Cyl	934M	QL87YC	312	L78YC		.040
2006-2000	NS 3.5A, 3.5B 1-Cyl 2-Stroke	934M	QL87YC	312	L78YC		.040
2007	NS 3.5A2, 3.5B 1-Cyl 2-Stroke	934M	QL87YC	312	L78YC		.040
2.5HP							
1999-1985	1-Cyl	929	RL95YC				.040
2007-2000	NS 2.5A 1-Cyl 2-Stroke	934M	QL87YC	312	L78YC		.040
OTA	SCO						
15HP							
1974-1970		63	RJ14YC				.035
9.9HP							
1974-1970		63	RJ14YC				.035
7.5HP							
1974-1970		63	RJ14YC				.035
7HP							
1974-1970		63	RJ14YC				.035
1969		14	RJ12YC	10	J12YC		.035
1968		592M	RJ12C	511	J11C		.035
5HP							
1974-1970		63	RJ14YC				.035
1969-1968		592M	RJ12C	511	J11C		.035
3.5HP		·					
1969		592M	RJ12C	511	J11C		.035
	ERBINE						
2HP	Let Drive Driver 9 Otrotter	000	D. 14-1-1-1	004	luc' : :		005
	Jet Drive Briggs & Stratton	868	RJ19LM	861	J19LM		.025





			er Plus®		nate Plug	Power	
Year	Model/Engine	Stk #	Plug Type	Stk#	Plug Type	Sport™	Gap
OUT	BOARD JET						
5.5HP							
	J55, J55B	592M	RJ12C	511	J11C		.030
OUT	BOARD MARINE (O.M.C.)						
1992-1984	Sea Drive 1.6L	828M	QL77JC4	821M	L77JC4	8883	.040
1983	Sea Drive 1.6L	898M	QL76V	827M	L76V		
1992-1984	Sea Drive 1.8L	828M	QL77JC4	821M	L77JC4	8883	.040
1992-1990	Sea Drive 2.0L	828M	QL77JC4	821M	L77JC4	8883	.040
1983	Sea Drive 2.5L	898M	QL76V	827M	L76V		
1983-1981	Sea Drive 2.5L 1AB	898M	QL76V	827M	L76V		
1990-1984	Sea Drive 2.6L	828M	QL77JC4	821M	L77JC4	8883	.040
1983-1981	Sea Drive 2.6L 1AA	898M	QL76V	827M	L76V		
1990-1984	Sea Drive 2.7L	828M	QL77JC4	821M	L77JC4	8883	.040
1992-1990	Sea Drive 3.0L	828M	QL77JC4	821M	L77JC4	8883	.040
1987	Sea Drive 3.6L	828M	QL77JC4	821M	L77JC4	8883	.040
1991-1990	Sea Drive 4.0L	828M	QL77JC4	821M	L77JC4	8883	.040
PEE	RLESS						
	J5	846	CJ14				.030
	J9	592M	RJ12C	511	J11C		.030
PEN	ITA						
	OLVO PENTA						
	KINS						
40HP							
1965-1959		933M	QL86C	306	L86C		.035
35HP		933101	QLooC	300	LobC		.030
1961	14mm Heads	933M	01.000	306	1,000		025
1960-1959	18mm Heads	933W 541	QL86C RD16	516	L86C D16		.035
30HP	Tottilit i leads	341	KDIO	310	DIO		.030
1965-1962		933M	QL86C	306	L86C		.035
18HP		933101	QLooC	300	LobC		.033
1965-1962		537	RH12	512	H12		.028
16HP		331	KIIIZ	312	1112		.020
1961-1959		537	RH12	512	H12		.028
6.5HP		331	KIIIZ	312	1112		.020
1965-1962		592M	RJ12C	511	J11C		.028
6HP		392IVI	KJ12C	311	3110		.020
1961-1959		592M	RJ12C	511	J11C		.028
4.5HP		392IVI	RJ12C	311	3110		.020
1965-1962		592M	D Mac	511	1110		.028
1905-1902	OTT (MCCULLOCH)	392IVI	RJ12C	311	J11C		.020
	TT (WCCOLLOCH)						
75.2HP							
1961	Custom	592M	RJ12C	511	J11C		.035
75HP							
1963-1962	Flying Scott	592M	RJ12C	511	J11C		.035
60HP							
1960-1959		592M	RJ12C	511	J11C		.035
45HP	_						
1963-1962	Royal Scott	592M	RJ12C	511	J11C		.035
43.7HP							
		592M	RJ12C	511	J11C		.035
40HP							
1960-1959		592M	RJ12C	511	J11C		.03
28HP							
1963-1962	Sports Scott	592M	RJ12C	511	J11C		.03
27.7HP							
1961		592M	RJ12C	511	J11C		.03
25HP							
1960-1959		592M	RJ12C	511	J11C		.03
14.1HP							
1961		592M	RJ12C	511	J11C		.035
14HP	•						
	Fleet, Power Scott	592M	RJ12C	511	J11C		.035





		Copper Plus®		Alternate Plug		Power	
Year	Model/Engine	Stk #	Plug Type	Stk #	Plug Type	Sport™	Gap
SCC	OTT (MCCULLOCH) (cont)	Otk #	riug rypc	Otk #	riug rypc	Ороге	Сар
366	TT (MCCOLLOCH) (COIII)						
12HP		====		=	1		
1960-1959		592M	RJ12C	511	J11C		.035
10HP					ı		
1961-1959		537	RH12	512	H12		.028
7.5HP							
1963-1961	Fishing Scott	537	RH12	512	H12		.028
6HP							
1963-1959		537	RH12	512	H12		.028
3.6HP							
1963-1959		537	RH12	512	H12		.028
3.5HP							
1962-1961	Scotty	537	RH12	512	H12		.028
SEA	-BEE (GOODYEAR)						
	All Models	592M	RJ12C	511	J11C		.030
	-KING (MONTGOMERY-WARD)			-			
80HP							
	T	E0014	Buos	F44	1440		000
1967-1964		592M	RJ12C	511	J11C		.030
55HP				0	1		25-
1974-1968		931M	QL82C	811M	L82C		.030
35HP		1			T		
1979-1968		931M	QL82C	811M	L82C		.030
25HP							
1976-1974		931M	QL82C	811M	L82C		.030
20HP							
1974-1968		931M	QL82C	811M	L82C		.030
1967-1964		592M	RJ12C	511	J11C		.030
15HP							
1984-1974		931M	QL82C	811M	L82C		.030
10HP							
1976-1974		931M	QL82C	811M	L82C		.030
9.9HP							
1984-1983		931M	QL82C	811M	L82C		.030
9.6HP							
1974-1968		931M	QL82C	811M	L82C		.030
9.2HP							
1969-1966		592M	RJ12C	511	J11C		.030
9HP							
1965-1964		537	RH12	512	H12		.030
7.5HP							
1983-1979		933M	QL86C	306	L86C		.030
1976		931M	QL82C	811M	L82C		.030
1980-1979	9.2 CID	63	RJ14YC				.025
7HP					1		
1969		63	RJ14YC				.035
6HP		- 30					.555
1976-1972		931M	QL82C	811M	L82C		.030
1971-1967		537	RH12	512	H12		.030
5.9HP		307	2	012	2		.550
1980-1979		63	RJ14YC				.025
5.8HP		0.0	131410				.023
		527	DUAG	F10	LIAO		030
1970-1964		537	RH12	512	H12		.030
5HP	T T T T T T T T T T T T T T T T T T T	E0014	Buos	F44	1440		005
1967		592M	RJ12C	511	J11C		.035
4HP		1			T		
1984-1979		933M	QL86C	306	L86C		.030
3.5HP							
1980-1979		846	CJ14				.025
1970-1964		537	RH12	512	H12		.030
2HP							
1980-1979		592M	RJ12C	511	J11C		.025
					•		





		Copper Plus®		Alternate Plug		Power	
Year	Model/Engine	Stk#	Plug Type		Plug Type	Sport <sup>™</sup>	Gap
		Jik #	riug Type	JIK #	riug Type	Sport	Gap
	ABREEZE						
7HP		1				T	
1966		846	CJ14				.035
	ACO						
15HP							
1974-1973	3	63	RJ14YC				.035
9.9HP							
1974-1973	3	63	RJ14YC				.035
7.5HP							
1974-1973	3	63	RJ14YC				.035
5.5HP							
1975		63	RJ14YC				.035
4.5HP							
1974-1973		63	RJ14YC				.035
SE	AGULL						
	BRITISH SEAGULL						
SE	ARS						
75.2HP							
	6070, 6071, 6076, 6077	592M	RJ12C	511	J11C		.040
75.0HP		302111					.5.10
10.0111	6078, 60740, 60750	592M	RJ12C	511	J11C		.040
45.0HP		302111					.5.10
40.0111	6056, 6057, 6058, 60540, 60550	592M	RJ12C	511	J11C		.040
43.7HP		OOZIVI	110120	011	35		.0.10
40.7711	6044, 6045, 6050, 6051	592M	RJ12C	511	J11C		.040
35.0HP		002	1.0.20	0			10.0
33.0111	5941	592M	RJ12C	511	J11C		.040
28.0HP		332IVI	110120	311	0110		.040
20.0111	6037, 6038, 60340, 60360, 60370, 60380	592M	RJ12C	511	J11C		.040
27.7HP		OOZIVI	110120	011	35		.010
27.77.11	6033, 6035	592M	RJ12C	511	J11C		.040
	6033,6035	592M	RJ12C	511	J11C		.040
25.0HP				-			
	582500, 582501, 582591	931M	QL82C	811M	L82C		.030
15.0HP	, ,						
1010111	581490, 581491, 581494, 581495, 581496	934M	QL87YC	312	L78YC		.030
	581497, 581498, 581500, 581501, 581503	934M	QL87YC	312	L78YC		.030
	581504, 581505, 581506, 581507, 581508	934M	QL87YC	312	L78YC		.030
	586310, 586311, 586320, 585330, 586331, 586340	63	RJ14YC				.040
	587150, 587151, 602151	934M	QL87YC	312	L78YC		.030
	58760, 58761	63	RJ14YC				.040
14.1HP							
	6013, 60140, 60150	592M	RJ12C	511	J11C		.040
14.0HP							
	6015	592M	RJ12C	511	J11C		.040
12.0HP							
	5927	537	RH12	512	H12		.040
10.5HP							
	58720, 58721	63	RJ14YC				.040
9.9HP							
	581980, 581981, 581985, 581986, 581987, 581988	934M	QL87YC	312	L78YC		.030
	581990, 581991, 581993, 581994, 581995	934M	QL87YC	312	L78YC		.030
	581996, 581997, 581998, 587990, 587991	934M	QL87YC	312	L78YC		.030
	586220, 586230, 586231, 586240	63	RJ14YC				.030
	58710, 58711, 586210, 586211	63	RJ14YC				.035
7.5HP							
	581740, 581741, 581750, 581751, 581754	934M	QL87YC	312	L78YC		.030
	58510, 58511, 585830, 585831, 585840	63	RJ14YC				.030
	585880, 585911, 585920, 585930, 585931	63	RJ14YC				.030
	585890, 585932, 586111, 586120	63	RJ14YC				.030
	58820, 58821, 58850, 58880, 585870, 585910, 586110	63	RJ14YC				.035
	58881, 58882, 58890, 58891, 59450, 59590, 59491	63	RJ14YC				.035







		Copt	per Plus®	Alter	nate Plug	Power	
Year	Model/Engine	Stk#	Plug Type		Plug Type	Sport™	Gap
	ARS (cont)		0 71		0 71	•	•
7.5HP							
110111	6008, 6010, 6012, 60070, 60090, 60100	537	RH12	512	H12		.030
7.0HP							
	58530, 58531, 58532, 58830, 585860, 585861	63	RJ14YC				.035
	58870, 59440, 59480	63	RJ14YC				.030
6.0HP							
	6004, 6005, 59433, 59980, 60060, 585710	537	RH12	512	H12		.030
5.5HP							
	59430, 59431, 59432, 601951	63	RJ14YC				.035
5.0HP							
	50500 50070 50074 50070 505440 505444	63	RJ14YC				.030
	58520, 59670, 59671, 59672, 585410, 585411	592M	RJ12C	511	J11C		.035
	58521, 58610, 58620, 58749, 58750 585420, 585430, 585431, 585440, 585441	934M 63	QL87YC RJ14YC	312	L78YC		.030
	585460, 585470, 587490, 587491, 587493	934M	QL87YC	312	L78YC		.030
	587494, 587495, 587496, 587500, 587501	934M	QL87YC	312	L78YC		.030
	587502, 587503, 587504, 587505	934M	QL87YC	312	L78YC		.030
	58960, 58961, 59520	63	RJ14YC				.030
	58962, 58990, 58991, 58992, 587506	63	RJ14YC				.035
	59310, 59311, 59673, 59680	63	RJ14YC				.035
4.8HP							
	58970, 58971	63	RJ14YC				.035
4.5HP							1
4 0110	59460, 59461, 59462, 59463, 59564	63	RJ14YC				.035
4.0HP	Learne		T				
	585270	63	RJ14YC				.030
3.6HP	58580, 585250	63	RJ14YC				.035
3.0HF	58511, 58512	592M	RJ12C	511	J11C		.035
	58513, 58514	63	RJ14YC				.035
	6001, 60000	537	RH12	512	H12		.030
3.5HP							
0.01.11	58510, 59860, 59861	592M	RJ12C	511	J11C		.035
	585230, 585240, 585241, 585280	63	RJ14YC				.030
	58542, 58550, 58560, 58562	63	RJ14YC				.035
	6003, 60020, 60030	537	RH12	512	H12		.030
	6091, 6094, 59900, 59501	846	CJ14				.030
3.0HP							
	585210, 585211, 585220	63	RJ14YC				.030
0.0110	58540, 58541, 58543, 58544	63	RJ14YC				.035
2.0HP	F0044 F00F0	50014	Buso	F44	1440		000
1.2HP	58241, 58250	592M	RJ12C	511	J11C		.030
1.2ПР	585120, 585121	592M	RJ12C	511	J11C		.025
	585122	846	CJ14				.025
SK	IPPER	040	0014				.020
3.0HP	IFFLIX						
1967-1962		592M	RJ12C	511	1110		.035
		392101	RJ12C	311	J11C		.033
so	LU						
70HP		1	T				
1986		931M	QL82C	811M	L82C		.030
55HP		00414	CLASS	04414	1000		020
1986	IDIT	931M	QL82C	811M	L82C		.030
	IRIT						
85HP							
1981-1979	9	883M	QL78C	807M	L78C	8883	.040
65HP				00=11			
1981-1977	<u> </u>	883M	QL78C	807M	L78C	8883	.040
50HP	7	00011	I 01	00714	1===	0000	0.40
1981-1977	<u> </u>	883M	QL78C	807M	L78C	8883	.040
40HP		00014	01.700	00714	1700	0000	040
1981-1980	<sup>3</sup>	883M	QL78C	807M	L78C	8883	.040
68							





Copper Plus®   Alternate Plus®   Stk #   Plug Type   Stk #   Plu	Type Sport™  2C 2C 6C	.040 .040 .025
SPIRIT (cont)         25HP         1981-1976       931M       QL82C       811M       L83         20HP         1981-1979       931M       QL82C       811M       L83         1978-1976       933M       QL86C       306       L86         16HP       933M       QL86C       306       L86         9.9HP       933M       QL86C       306       L86         9HP       933M       QL86C       306       L86         9HP       933M       QL86C       306       L86         8HP       934M       QL87C       312       L78         7.5HP       933M       QL86C       306       L86         5HP       933M       QL86C       306       L86         5HP       934M       QL87C       312       L78         4.5HP	2C 2C 6C	.040 .040 .025
25HP   1981-1976   931M   QL82C   811M   L82   20HP     1981-1979   931M   QL82C   811M   L82   1978-1976   933M   QL86C   306   L86   16HP     1981-1976   933M   QL86C   306   L86   16HP   1980-1976   933M   QL86C   306   L86   16HP   1980-1976   933M   QL86C   306   L86   16HP   1980-1976   933M   QL86C   306   L86   16HP   1981-1976   933M   QL86C   306   L86   16HP   1981-1976   933M   QL86C   306   L86   16HP   1981-1980   934M   QL87YC   312   L78   175HP   1981-1978   933M   QL86C   306   L86   16HP   1981-1978   934M   QL87YC   312   L78   175HP   17	2C 6C	.040
1981-1976   931M   QL82C   811M   L82C   812C   8	2C 6C	.040
20HP	2C 6C	.040
1981-1979	6C	.025
1978-1976	6C	.025
16HP		
1981-1976     933M     QL86C     306     L86       9.9HP       1980-1976     933M     QL86C     306     L86       9HP       1981-1976     933M     QL86C     306     L86       8HP       1981-1980     934M     QL87YC     312     L78       7.5HP     933M     QL86C     306     L86       5HP       1981-1978     934M     QL87YC     312     L78       4.5HP	ec	005
9.9HP       1980-1976     933M     QL86C     306     L86       9HP       1981-1976     933M     QL86C     306     L86       8HP       1981-1980     934M     QL87YC     312     L78       7.5HP       933M     QL86C     306     L86       5HP       1981-1978     934M     QL87YC     312     L78       4.5HP	eC	1 005
1980-1976 933M QL86C 306 L86  9HP  1981-1976 933M QL86C 306 L86  8HP  1981-1980 934M QL87YC 312 L78  7.5HP  933M QL86C 306 L86  5HP  1981-1978 934M QL87YC 312 L78	oc	.025
9HP       1981-1976     933M     QL86C     306     L86       8HP       1981-1980     934M     QL87YC     312     L78       7.5HP     933M     QL86C     306     L86       5HP       1981-1978     934M     QL87YC     312     L78       4.5HP		
1981-1976	6C	.025
8HP       1981-1980     934M     QL87YC     312     L78       7.5HP     933M     QL86C     306     L86       5HP       1981-1978     934M     QL87YC     312     L78       4.5HP		
1981-1980   934M   QL87YC   312   L78	6C	.025
7.5HP  933M QL86C 306 L86  5HP  1981-1978 934M QL87YC 312 L78  4.5HP		
933M QL86C 306 L86  5HP  1981-1978 934M QL87YC 312 L78  4.5HP	YC	.030
5HP           1981-1978         934M         QL87YC         312         L78           4.5HP		
1981-1978 934M QL87YC 312 L78  4.5HP	6C	.025
4.5HP		
	YC	.030
1977-1976		
300     300   L81	6C	.025
3.5HP	i de la companya de	
1981-1979 934M QL87YC 312 L78	YC	.030
2HP		
1981-1979 896 L90C		.030
1978-1977 896 L90C		.025
SPRITE		
J5 846 CJ14		.030
STAR		.000
90HP		
1984   883M QL78C 807M L78	8C 8883	.040
75HP		
1984   883M   QL78C   807M   L76	8C 8883	.040
50HP		
1984 931M QL82C 811M L8:	2C	.040
35HP		
1984 931M QL82C 811M L8:	2C	.040
SUZUKI		
225HP		
2003-1990 DT225 V6 EFI 883M QL78C 807M L78	8C 8883	.040
200HP		1 10 10
1993-1986 DT200 V6 Carb. 883M QL78C 807M L78	8C 8883	.040
2001-1986 DT200 V6 GEFI 883M QL78C 807M L78		.040
175HP	0000	.0 10
1992-1987 DT175 V6 883M QL78C 807M L78	8C 8883	.040
150HP	0000	.0+0
1994-1986 DT150 V6 Carb. 883M QL78C 807M L78	8C 8883	.040
2003-1993 DT150 V6 Carb. 807M L78 2003-1993 DT150 V6 EFI 883M QL78C 807M L78		.040
2003-1993 DT150 V6 EFI 883M QL78C 807M L78 2003-1993 DT150S V6 EFI 883M QL78C 807M L78		.040
140HP	0003	.040
	0044	005
2004-2002 DF140 4-Cyl 4-Stroke 344 RC9YC		.035
1996-1981         DT140 4-Cyl Carb.         883M         QL78C         807M         L78           2001-1998         DT140 4-Cyl EFI         883M         QL78C         807M         L78		.040
2001-1998         DT140 4-Cyl EFI         883M         QL78C         807M         L78           1997         Jet 4-Cyl EFI EFI         883M         QL78C         807M         L78		.040
,	8C 8883	.040
115HP	0044	005
2004-2001 DF115 4-Cyl 4-Stroke 344 RC9YC		.035
1997-1981 DT115 4-Cyl Carb. 883M QL78C 807M L78		.040
2001-1996 DT115S 4-Cyl EFI 883M QL78C 807M L78	8C 8883	.040
100HP		
2001-1989 DT100 V4 883M QL78C 807M L78		.040
1991-1989 Jet 883M QL78C 807M L78	8C 8883	.040
90HP		
2004-2001 DF90 4-Cyl 4-Stroke 344 RC9YC	8344	.035





Note			Copper Plus®			nate Plug	Power	
SUZUKI (cont) 90HP 1907-1908   0780 4	Year	Model/Engine		Plug Type				Gan
Page 1997   Page			Otte II	riug Type	Otik #	riug Type	ороге	Cup
1967-1966   DT60 V4   B683   CAPPO   B785   CAPPO		ora (cont)						
SSHP		DT90 V4	883M	QL78C	807M	L78C	8883	.040
2001-1996   DT65 3-Cyl		2.00 1.	000		001111		0000	10.10
1987-1986   See		DT85 3-Cyl	883M	QL78C	807M	L78C	8883	.040
1967-1963   1976 3-Cyl	1995-1979	DT85 3-Cyl	883M	QL78C	807M	L78C	8883	.035
1997-1995   D75 3-Cyl   S53M   Quyur   B07/6   Lvc   B883   Qu   D87/6   Cvc   B883   Qu   D87/6   Cvc   B883   Qu   D87/6   Qu   D87		Jet	883M	QL78C	807M	L78C	8883	.040
2004-1988   DF70 4-Cyt 4-Stroke								
2004-1989   DP70-4-Cyl 4-Stroke		DT75 3-Cyl	883M	QL78C	807M	L78C	8883	.040
1982-1978   1982-1978   1983-1974   1983-1978   1983		DETECTION OF THE PROPERTY OF T						0.10
1982-1978   0765-2-Cyl		DF 70 4-Cyl 4-Stroke	415	RN9YC	300	N9YC	8415	.040
1997-1995   DF63-Cyl		DTCF 2 Cvl	MCOO	01.790	90714	1.790	0002	040
Continue		•						
2004-1980   P690 4-Cyl 4-Stroke   415   RNPYC   300   Nev c   8415   0.40     1989		D100 0 0yi	000101	QE100	007101	2700	0000	.040
1984 1987   1976   1987 1987 1987   1987 1987 1987   1987 1987 1987   1987 1987 1987   1987 1987 1987 1987 1987 1987 1987 1987		DF60 4-Cvl 4-Stroke	415	RN9YC	300	N9YC	8415	.040
1987-1995   1987-1995   1987-1995   1987-1995   1987-1995   1987-1995   1987-1995   1987-1995   1987-1995   1987-1995   1987-1995   1987-1995   1987-1995   1987-1995   1987-1995   1987-1995   1987-1995   1987-1995   1987-1997   1987		-						
1997-1995   DTS5 3-Cyl   883M	1989	Jet	883M	QL78C	807M	L78C	8883	.040
1997-1995	55HP							
South		DT55 3-Cyl		QL78C		L78C		
2004-1999   DF50 3-Cyl 4-Stroke   810		Jet	883M	QL78C	807M	L78C	8883	.040
1984-1977   DT50		Instruction of the state of the						
2009-1999   DF40 3-Cyl 4-Stroke		D150	883IVI	QL78C	807M	L/8C	8883	.040
2013-2010   DF40A 57 A CID 3-Cyl 4-Stroke   810   RABHC		DE40 3-Cvl 4-Stroke	810	PA8HC			8812-1	030
1998-1995   Jet   883M   OLPG   807M   LPG   8883   .0.40     1998-1995   Jet   883M   OLPG   807M   LPG   8883   .0.40     1998-1995   Jet   883M   OLPG   807M   LPG   8883   .0.40     1998   DT35   991M   OLRG   807M   LPG   8883   .0.40     1998   Jet   883M   OLPG   807M   OLRG   807M   LPG   8883   .0.40     1998   Jet   883M   OLPG   807M   OLRG   807M   LPG   8883   .0.40     1998   Jet   883M   OLPG   807M   OLRG   807M   LPG   8882   .0.40     1998   Jet   883M   OLPG   807M   OLRG   811M   LEG     .0.40     1998   Jet   883M   OLPG   811M   OLRG   811M   LEG     .0.40     1998   Jet   883M   OLPG   811M   OLRG   811M   LEG     .0.40     1998   Jet   883M   OLRG   306   LEG     .0.40     1999   Jet   883M   OLRG   306   LEG		•						
1996-1995   Jet		·			807M	L78C		
1989   DT35	1996-1995	•	883M	QL78C	807M	L78C	8883	.040
1985	35HP							
30HP   2004-2000   DF30 3-Cyl 4-Stroke   810   RABHC       8812-1	1989	DT35	931M	QL82C	811M	L82C		.040
2004-2000   DF30 3-Cyl 4-Stroke   810   RABHC       8812-1   .030     1997-1988   DT30C3-Cyl   931M   0L82C   811M   L82C     .040     25HP		Jet	883M	QL78C	807M	L78C	8883	.040
1997-1988   DT30C 3-Cyl								
25HP   2005-2000   DF25 3-Cyl 4-Stroke		•						
2005-2000   DF25 3-Cyl 4-Stroke   810   RABHC       8812-1   .030   2013-2006   DF25 3-Cyl 4-Stroke   71   RC12YC       8071   .030   2013-2017   DF25 2-Cyl   931M   OL82C   811M   L82C     .040   2000-1989   DT25C 3-Cyl   931M   OL82C   811M   L82C     .040   2001-1989   DT25C 3-Cyl   931M   OL82C   811M   L82C     .040   2001-1988-1977   DT20   931M   OL82C   811M   L82C     .040   2001-1988-1977   DT20   931M   OL82C   811M   L82C     .040   2001-1988-1977   T16   933M   OL86C   306   L86C     .030   2001-1987   DF15 2-Cyl 4-Stroke   71   RC12YC       8071   .040   2004-1997   DF15 2-Cyl 4-Stroke   810   RABHC       812-1   .040   2004-1997   DF15 2-Cyl 4-Stroke   810   RABHC       .030   2004-1997   DF15 2-Cyl 4-Stroke   810   RABHC       .040   2004-1997   DF15 2-Cyl 4-Stroke   71   RC12YC       .040   2004-1997   DF15 2-Cyl 4-Stroke   810   RABHC       .040   2004-1997   DF19 2-Cyl 4-Stroke   810   RABHC       .040   2004-1997   DF9 9-2-Cyl 4-Stroke   810   RABHC       8071   .040   2004-1997   DF9 9-2-Cyl 4-Stroke   810   RABHC       .040   2010   DF9 9-12-Cyl 4-Stroke   864   658C       .040   2010   DF9 9-12-Cyl 4-Stroke   654   658C       .040   2010   DF9 9-12-Cyl 4-Stroke   654   658C       .040   2010   DF9 9-12-Cyl 4-Stroke   654   658C       .030   2097-1997   DT9 9-C-Cyl 4-Stroke   654   658C       .030   2098-1997-1998   DT9-0-C-Cyl 4-Stroke   654   658C       .030   2098-1998   DT9-0-C-Cyl 4-Stroke   654   658C       .030   2010   DF8-12-Cyl 4-Stroke   654   658C       .030   2010   DF8-12-Cyl 4-Stroke   654   658C       .030		D130C 3-Cyl	931M	QL82C	811M	L82C		.040
2013-2006   DF25 32.8 CID V2 4-Stroke   71		DE25 2 Cul 4 Stroko	910	DARHC			0012.1	020
1987-1977   DT25 2-Cyl		-						
DT25C 3-Cyl   S11M   CL82C   S11M   L82C     .040					811M			
1988-1977   DT20   931M   QL82C   811M   L82C     .040		DT25C 3-Cyl	931M	QL82C	811M	L82C		.040
1982-1977   T16			•					
1982-1977   T16		DT20	931M	QL82C	811M	L82C		.040
Tight   Tigh								
2013-2005   DF15 2-Cyl 4-Stroke   71   RC12YC       8071   .040		T16	933M	QL86C	306	L86C		.030
2004-1997   DF15 2-Cyl 4-Stroke   810   RABHC       8812-1   .040     1988-1983   DT15   933M   QL86C   306   L86C     .030     1997-1989   DT15C 2-Cyl   931M   QL82C   811M   L82C     .040     9.9HP                       2013-2005   DF9.9 2-Cyl 4-Stroke   71   RC12YC       .8071   .040     2004-1997   DF9.9 2-Cyl 4-Stroke   810   RABHC       .8812-1   .040     2013-2011   DF9.9 1-2.7 CID 2-Cyl 4-Stroke   654   G59C       .040     2010   DF9.9A 12.7 CID 2-Cyl 4-Stroke   654   G59C       .032     1987-1977   DT9   933M   QL86C   306   L86C     .030     1997-1978   DT9.9C (Sail) 2-Cyl   931M   QL82C   811M   L82C     .030     8.0HP                                   2013-2011   DF8A 2-Cyl 4-Stroke   654   G59C       .040     2010   DF8A 2-Cyl 4-Stroke   654   G59C       .030     1997-1988   DT9.9C 2-Cyl   934M   QL82C   811M   L82C     .030     3008   3008   3009   3009   3009   3009   3009     3009								
1988-1983   DT15   933M   QL86C   306   L86C     .030     1997-1989   DT15C 2-Cyl   931M   QL82C   811M   L82C     .040     3.9HP     2013-2005   DF9.9 2-Cyl 4-Stroke   71   RC12YC       8071   .040     2004-1997   DF9.9 2-Cyl 4-Stroke   810   RA8HC       8812-1   .040     2013-2011   DF9.9A 12.7 CID 2-Cyl 4-Stroke   654   G59C       .032     2010   DF9.9A 12.7 CID 2-Cyl 4-Stroke   654   G59C       .032     1987-1977   DT9   933M   QL86C   306   L86C     .030     1997-1978   DT9.9C (Sail) 2-Cyl   933M   QL86C   306   L86C     .030     8.0HP     2013-2011   DF8A 2-Cyl 4-Stroke   654   G59C       .040     2010   DF8A 2-Cyl 4-Stroke   654   G59C       .032     1987-1980   DT8 2-Cyl 4-Stroke   654   G59C       .030     1997-1988   DT8 2-Cyl 4-Stroke   654   G59C       .030     1997-1988   DT8 2-Cyl 4-Stroke   654   G59C       .030     1997-1988   DT8 C(Sail) 2-Cyl 4-Stroke		,				+		
1997-1989   DT15C 2-Cyl   931M   OL82C   811M   L82C     .040   9.9HP		-				<b>.</b>		
9.9HP           2013-2005         DF9.9 2-Cyl 4-Stroke         71         RC12YC           8071         .040           2004-1997         DF9.9 2-Cyl 4-Stroke         810         RA8HC           8812-1         .040           2013-2011         DF9.9A 12.7 CID 2-Cyl 4-Stroke         654         G59C           .040           2010         DF9.9A 12.7 CID 2-Cyl 4-Stroke         654         G59C           .032           1987-1977         DT9         933M         QL86C         306         L86C          .030           1997-1978         DT9.9C (Sail) 2-Cyl         931M         QL82C         811M         L82C          .030           8.0HP         2011         DF8A 2-Cyl 4-Stroke         654         G59C           .040           2013-2011         DF8A 2-Cyl 4-Stroke         654         G59C           .040           2010         DF8A 2-Cyl 4-Stroke         654         G59C           .032           1987-1980         DT8 2-Cyl         934M         QL87YC         312         L78YC								
2013-2005   DF9.9 2-Cyl 4-Stroke   71			301101	QL020	O T T T T			.5-0
2004-1997   DF9.9 2-Cyl 4-Stroke   810   RA8HC       8812-1   .040		DF9.9 2-Cyl 4-Stroke	71	RC12YC			8071	.040
2013-2011   DF9.9A 12.7 CID 2-Cyl 4-Stroke   654   659C       .040	2004-1997	-						
1987-1977   DT9	2013-2011	DF9.9A 12.7 CID 2-Cyl 4-Stroke	654	G59C				.040
1997-1977         DT9.9C (Sail) 2-Cyl         933M         QL86C         306         L86C          .030           1997-1988         DT9.9C 2-Cyl         931M         QL82C         811M         L82C          .030           8.0HP           2013-2011         DF8A 2-Cyl 4-Stroke         654         G59C            .040           2010         DF8A 2-Cyl 4-Stroke         654         G59C            .032           1987-1980         DT8 2-Cyl         934M         QL87YC         312         L78YC          .030           1997-1988         DT8C (Sail) 2-Cyl         934M         QL87YC         312         L78YC          .030           7.5HP           1979-1977         DT.5         933M         QL86C         306         L86C          .030	2010	•						
1997-1988   DT9.9C 2-Cyl   931M   QL82C   811M   L82C     .030     8.0HP								
8.0HP       2013-2011     DF8A 2-Cyl 4-Stroke     654     G59C        0.040       2010     DF8A 2-Cyl 4-Stroke     654     G59C        0.032       1987-1980     DT8 2-Cyl     934M     QL87YC     312     L78YC      0.30       1997-1988     DT8C (Sail) 2-Cyl     934M     QL87YC     312     L78YC      0.30       7.5HP       1979-1977     DT7.5     933M     QL86C     306     L86C      0.030			-					
2013-2011         DF8A 2-Cyl 4-Stroke         654         G59C            .040           2010         DF8A 2-Cyl 4-Stroke         654         G59C            .032           1987-1980         DT8 2-Cyl         934M         QL87YC         312         L78YC          .030           1997-1988         DT8C (Sail) 2-Cyl         934M         QL87YC         312         L78YC          .030           7.5HP           1979-1977         DT7.5         933M         QL86C         306         L86C          .030		D 19.9C 2-Cyl	931M	QL82C	811M	L82C		.030
2010         DF8A 2-Cyl 4-Stroke         654         G59C           0.032           1987-1980         DT8 2-Cyl         934M         QL87YC         312         L78YC          0.30           1997-1988         DT8C (Sail) 2-Cyl         934M         QL87YC         312         L78YC          0.30           7.5HP           1979-1977         DT7.5         933M         QL86C         306         L86C          0.030		DESA 2 Cyl 4 Stroko	GE 4	0500				040
1987-1980         DT8 2-Cyl         934M         QL87YC         312         L78YC          .030           1997-1988         DT8C (Sail) 2-Cyl         934M         QL87YC         312         L78YC          .030           7.5HP           1979-1977         DT7.5         933M         QL86C         306         L86C          .030		· · · · · · · · · · · · · · · · · · ·	-					
1997-1988         DT8C (Sail) 2-Cyl         934M         QL87YC         312         L78YC          .030           7.5HP           1979-1977         DT7.5         933M         QL86C         306         L86C          .030		*						
7.5HP           1979-1977         DT7.5         933M         QL86C         306         L86C          .030		-						
1979-1977 DT7.5 933M QL86C 306 L86C030								
	1979-1977	DT7.5	933M	QL86C	306	L86C		.030





		Copr	er Plus®	Alter	nate Plug	Power	
Year	Model/Engine	Stk#	Plug Type	Stk#	Plug Type	Sport™	Gap
SUZ	UKI (cont)		0 71		0 71	•	•
6.0HP							
2010-2003	DF6 4-Stroke OHV	415	RN9YC	300	N9YC	8415	.030
2002-1986	DT6 2-Cyl	934M	QL87YC	312	L78YC		.040
1985-1984	DT6 2-Cyl	934M	QL87YC	312	L78YC		.030
5HP							
1983-1978	DT5	934M	QL87YC	312	L78YC		.030
2001-1999	DT5Y	932M	QL82YC	328	L82YC	8814	.040
4.5HP							
1977	DT4.5	933M	QL86C	306	L86C		.030
4.0HP							
2010-2003	DF4 4-Stroke OHV	415	RN9YC	300	N9YC	8415	.030
1998-1985	DT4	934M	QL87YC	312	L78YC		.030
3.5HP							
1984-1979	DT3.5	934M	QL87YC	312	L78YC		.030
2.2HP							
1997	DT2.2	896	L90C				.030
2HP	1				1		1
1996-1977	DT2	896	L90C				.030
	AKA						
5.5HP							
1987-1984	550L	932M	QL82YC	328	L82YC	8814	.025
1987-1984	TOB-550	932M	QL82YC	328	L82YC	8814	.025
3.0HP							
1999-1982	TOB-300	840	RCJ8	843	CJ8		.025
2.5HP							
1979-1973	TOB-25	840	RCJ8	843	CJ8		.025
1.75HP							
1991-1982	TOB-175	840	RCJ8	843	CJ8		.025
1.5HP							
	TOB-150	840	RCJ8	843	CJ8		.025
1.2HP							
1997-1982	120B	840	RCJ8	843	CJ8		.025
1997-1982	120C	840	RCJ8	843	CJ8		.025
1997-1982	TOB-120	840	RCJ8	843	CJ8		.025
1992	Bumble Bee	870	RDJ6J	851	DJ6J		.025
TAS							
	ANAKA						
TER	RY TROLLER						
	T4T	592M	RJ12C	511	J11C		.025
	T5T						.023
TOH		537	RH12	512	H12		.025
	IATSU	537	RH12	512	H12		
140HP	IATSU	537	RH12	512	H12		
140HP		537 883M	RH12 QL78C	512 807M	H12	8883	
140HP 120HP	M140A, M140A2 1768CC L4 2-Stroke						.025
-							.025
120HP	M140A, M140A2 1768CC L4 2-Stroke	883M	QL78C	807M	L78C	8883	.025
-	M140A, M140A2 1768CC L4 2-Stroke	883M	QL78C	807M	L78C	8883	.025
120HP	M140A, M140A2 1768CC L4 2-Stroke  M120A, M120A2 1768CC L4 2-Stroke	883M	QL78C QL78C	807M 807M	L78C	8883 8883	.040
120HP 115HP	M140A, M140A2 1768CC L4 2-Stroke  M120A, M120A2 1768CC L4 2-Stroke	883M	QL78C QL78C	807M 807M	L78C	8883 8883	.040
120HP 115HP	M140A, M140A2 1768CC L4 2-Stroke  M120A, M120A2 1768CC L4 2-Stroke  M115A, M115A2, M115AEPTO 107.89 CID L4 2-Stroke	883M 883M	QL78C  QL78C  QL78C	807M 807M 807M	L78C  L78C	8883 8883 8883	.040
120HP 115HP 90HP	M140A, M140A2 1768CC L4 2-Stroke  M120A, M120A2 1768CC L4 2-Stroke  M115A, M115A2, M115AEPTO 107.89 CID L4 2-Stroke	883M 883M	QL78C  QL78C  QL78C	807M 807M 807M	L78C  L78C	8883 8883 8883	.040
120HP 115HP 90HP	M140A, M140A2 1768CC L4 2-Stroke  M120A, M120A2 1768CC L4 2-Stroke  M115A, M115A2, M115AEPTO 107.89 CID L4 2-Stroke  M90A 3-Cyl	883M 883M 883M	QL78C  QL78C  QL78C  QL78C	807M 807M 807M 807M	L78C  L78C  L78C  L78C	8883 8883 8883 8883	.040
120HP 115HP 90HP	M140A, M140A2 1768CC L4 2-Stroke  M120A, M120A2 1768CC L4 2-Stroke  M115A, M115A2, M115AEPTO 107.89 CID L4 2-Stroke  M90A 3-Cyl  M70A 57.2 CID L3 2-Stroke	883M 883M 883M 883M	QL78C  QL78C  QL78C  QL78C	807M 807M 807M 807M	L78C  L78C  L78C  L78C	8883 8883 8883 8883	.040 .040 .040 .040
120HP 115HP 90HP 70HP	M140A, M140A2 1768CC L4 2-Stroke  M120A, M120A2 1768CC L4 2-Stroke  M115A, M115A2, M115AEPTO 107.89 CID L4 2-Stroke  M90A 3-Cyl  M70A 57.2 CID L3 2-Stroke  M70A2 57.2 CID L2 2-Stroke	883M 883M 883M 883M 883M	QL78C  QL78C  QL78C  QL78C  QL78C  QL78C	807M 807M 807M 807M 807M	L78C  L78C  L78C  L78C  L78C  L78C	8883 8883 8883 8883 8883	.040 .040 .040 .040
120HP 115HP 90HP 70HP	M140A, M140A2 1768CC L4 2-Stroke  M120A, M120A2 1768CC L4 2-Stroke  M115A, M115A2, M115AEPTO 107.89 CID L4 2-Stroke  M90A 3-Cyl  M70A 57.2 CID L3 2-Stroke  M70A2 57.2 CID L2 2-Stroke  M70B 57.2 CID L3 2-Stroke	883M 883M 883M 883M 883M 883M	QL78C  QL78C  QL78C  QL78C  QL78C  QL78C  QL78C  QL78C	807M 807M 807M 807M 807M 807M	L78C  L78C  L78C  L78C  L78C  L78C  L78C  L78C	8883 8883 8883 8883 8883 8883 8883	.040 .040 .040 .040 .040 .040
120HP 115HP 90HP 70HP	M140A, M140A2 1768CC L4 2-Stroke  M120A, M120A2 1768CC L4 2-Stroke  M115A, M115A2, M115AEPTO 107.89 CID L4 2-Stroke  M90A 3-Cyl  M70A 57.2 CID L3 2-Stroke  M70A2 57.2 CID L2 2-Stroke  M70B 57.2 CID L3 2-Stroke  M70C L3 2-Stroke  M60A 57.2 CID L2 2-Stroke	883M 883M 883M 883M 883M 883M 883M	QL78C  QL78C  QL78C  QL78C  QL78C  QL78C  QL78C  QL78C	807M 807M 807M 807M 807M 807M 807M 807M	L78C	8883 8883 8883 8883 8883 8883 8883 888	.040 .040 .040 .040 .040 .040 .040 .040
120HP 115HP 90HP 70HP 2007-2003 60HP	M140A, M140A2 1768CC L4 2-Stroke  M120A, M120A2 1768CC L4 2-Stroke  M115A, M115A2, M115AEPTO 107.89 CID L4 2-Stroke  M90A 3-Cyl  M70A 57.2 CID L3 2-Stroke  M70A2 57.2 CID L2 2-Stroke  M70B 57.2 CID L3 2-Stroke  M70C L3 2-Stroke  M60A 57.2 CID L2 2-Stroke  M60B 57.2 CID L2 2-Stroke	883M 883M 883M 883M 883M 883M 883M 883M	QL78C	807M 807M 807M 807M 807M 807M 807M 807M	L78C	8883 8883 8883 8883 8883 8883 8883 888	.040 .040 .040 .040 .040 .040 .040 .040
120HP 115HP 90HP 70HP 2007-2003 60HP	M140A, M140A2 1768CC L4 2-Stroke  M120A, M120A2 1768CC L4 2-Stroke  M115A, M115A2, M115AEPTO 107.89 CID L4 2-Stroke  M90A 3-Cyl  M70A 57.2 CID L3 2-Stroke  M70A2 57.2 CID L2 2-Stroke  M70B 57.2 CID L3 2-Stroke  M70C L3 2-Stroke  M60A 57.2 CID L2 2-Stroke	883M 883M 883M 883M 883M 883M 883M	QL78C  QL78C  QL78C  QL78C  QL78C  QL78C  QL78C  QL78C  QL78C	807M 807M 807M 807M 807M 807M 807M 807M	L78C	8883 8883 8883 8883 8883 8883 8883 888	.040 .040 .040 .040 .040 .040 .040 .040
120HP 115HP 90HP 70HP 2007-2003 60HP	M140A, M140A2 1768CC L4 2-Stroke  M120A, M120A2 1768CC L4 2-Stroke  M115A, M115A2, M115AEPTO 107.89 CID L4 2-Stroke  M90A 3-Cyl  M70A 57.2 CID L3 2-Stroke  M70A2 57.2 CID L2 2-Stroke  M70B 57.2 CID L3 2-Stroke  M70C L3 2-Stroke  M60A 57.2 CID L2 2-Stroke  M60A 57.2 CID L2 2-Stroke	883M 883M 883M 883M 883M 883M 883M 883M	QL78C  QL78C	807M 807M 807M 807M 807M 807M 807M 807M	L78C  L78C	8883 8883 8883 8883 8883 8883 8883 888	.040 .040 .040 .040 .040 .040 .040 .040
120HP 115HP 90HP 70HP 2007-2003 60HP	M140A, M140A2 1768CC L4 2-Stroke  M120A, M120A2 1768CC L4 2-Stroke  M115A, M115A2, M115AEPTO 107.89 CID L4 2-Stroke  M90A 3-Cyl  M70A 57.2 CID L3 2-Stroke  M70A2 57.2 CID L2 2-Stroke  M70B 57.2 CID L3 2-Stroke  M70C L3 2-Stroke  M60A 57.2 CID L2 2-Stroke  M60B 57.2 CID L2 2-Stroke	883M 883M 883M 883M 883M 883M 883M 883M	QL78C	807M 807M 807M 807M 807M 807M 807M 807M	L78C	8883 8883 8883 8883 8883 8883 8883 888	.040 .040 .040 .040 .040 .040 .040 .040





			er Plus®		nate Plug	Power	
Year	Model/Engine	Stk #	Plug Type	Stk #	Plug Type	Sport™	Gap
TOH	HATSU (cont)						
50HP	mi oo (oom)						
30111	M50C 749CC L2 2-Stroke	883M	QL78C	807M	L78C	8883	.040
	M50D L3 2-Stroke	883M	QL78C	807M	L78C	8883	.040
	M50D2 L3 2-Stroke	883M	QL78C	807M	L78C	8883	.040
40110	M55B 57.2 CID L3 2-Stroke	883M	QL78C	807M	L78C	8883	.040
40HP							
	M40A	933M	QL86C	306	L86C		.040
	M40D, M40D2 3-Cyl	931M	QL82C	811M	L82C		.040
35HP							
	M35A	932M	QL82YC	328	L82YC	8814	.040
30HP							
	M30A, M30A3, M30A4 2-Cyl	931M	QL82C	811M	L82C		.040
25HP							
20111	M25C, M25C2, M25C3, M25C4 2-Cyl 2-Stroke	874M	RL82C	811M	L82C		.040
	M25D L3 2-Stroke	874M	RL82C	811M	L82C		.040
	M40C 2-Cyl	934M			L78YC		
00110	M40C 2-Cyl	934101	QL87YC	312	L/81C		.040
20HP	1						
	B30C	933M	QL86C	306	L86C		.040
	M20	931M	QL82C	811M	L82C		.030
18HP							
2007-2004	18E, 18EF, 18EP 17.9 CID L2 2-Stroke	931M	QL82C	811M	L82C		.039
	M18D, M18A, M18C2 2-Cyl	931M	QL82C	811M	L82C		.030
	M18E2	932M	QL82YC	328	L82YC	8814	.030
16HP							
	M16	931M	QL82C	811M	L82C		.030
15HP	Wito	35 TW	QLOZO	OTTIVI	2020		.000
	45D 45D 55 45D 5D 45 4 01D 10 0 01 1	20414	01.00	04414			004
2007-2004		931M	QL82C	811M	L82C		.039
	M15C, M15A, M15B2 2-Cyl	931M	QL82C	811M	L82C		.030
	M15D2	932M	QL82YC	328	L82YC	8814	.030
2003-2000	MFS15A 2-Cyl OHV	810	RA8HC			8812-1	.025
13HP							
	M13 2-Cyl	931M	QL82C	811M	L82C		.030
12HP							
	B18C	933M	QL86C	306	L86C		.030
	M12B	931M	QL82C	811M	L82C		.030
9.9HP		001	3,2020	011111			
	9.9D, 9.9D EF, 9.9D EP 15.1 CID L2 2-Stroke	024M	01.820	01111	1,000		020
2007-2003		931M	QL82C	811M	L82C		.039
	M9.9C, M9.9B2 2-Cyl	931M	QL82C	811M	L82C		.030
2003-2000	MFS9.9A 2-Cyl OHV	810	RA8HC			8812-1	.025
9.8HP							
	B18D	933M	QL86C	306	L86C		.030
	M9.8B, 9.8BEF, 9.8BEP L2 2-Stroke	932M	QL82YC	328	L82YC	8814	.040
8HP							
	B13B	933M	QL86C	306	L86C		.030
	M8A 2-Cyl	929	RL95YC				.030
	M8B, 8BEF, 8BEP 169CC L2 2-Stroke	932M	QL82YC	328	L82YC	8814	.040
5HP	MOD, ODET, ODET 10000 EZ Z OHORO	JOZIVI	QLOZIO	020	20210	0014	.040
эпг	Dob	00014	01.00	000			- 00/
	B9B	933M	QL86C	306	L86C		.030
	M5B, M5BS	814	RL82YC	328	L82YC		.039
2003-1999	,	810	RA8HC			8812-1	.02
2003-1999	MFS5A 1-Cyl OHV	810	RA8HC			8812-1	.02
4HP							
2003-2002	MFS4A 1-Cyl OHV	810	RA8HC			8812-1	.02
3.5HP	<u> </u>						
J.J.1	M3.5A, M3.5B	934M	QL87YC	312	L78YC		.030
	M3.5A2, M3.5B2 74.6CC 1-Cyl 2-Stroke	327	RL87YC	312	L78YC		.030
2 5115	IVIO.OAZ, IVIO.ODZ 74.000 1-091 Z-OLIUKE	321	NL0/10	312	L/81C		.040
2.5HP	1						
2003-1980		934M	QL87YC	312	L78YC		.030
	M2.5A2 74.6CC 1-Cyl 2-Stroke	327	RL87YC	312	L78YC		.040
TOI	MOS						
5HP							
JUIL							
<b>U.</b>		806	L92YC				.030





		Copp	er Plus®	Alter	nate Plug	Power	
Year	Model/Engine	Stk#	Plug Type	Stk #	Plug Type	Sport™	Gap
TON	IOS (cont)						
4HP							
		806	L92YC				.030
TRIT	ON						
7.5HP	T	14	D H2VC	10	14.20/0		020
5.5HP		14	RJ12YC	10	J12YC		.030
0.0111		14	RJ12YC	10	J12YC		.030
4HP							
		14	RJ12YC	10	J12YC		.030
VIKI	NG						
55HP	T	024M	01,000	04414	1,000		040
1971-1968 <b>50HP</b>		931M	QL82C	811M	L82C		.040
1967-1965		592M	RJ12C	511	J11C		.040
35HP							
1971-1968		931M	QL82C	811M	L82C		.040
1967-1965		592M	RJ12C	511	J11C		.040
<b>20HP</b> 1971-1968		931M	QL82C	811M	L82C		.040
1967-1965		592M	RJ12C	511	J11C		.040
15HP							
1971-1966		537	RH12	512	H12		.030
1965		592M	RJ12C	511	J11C		.040
<b>9.6HP</b> 1971-1968	T	931M	QL82C	811M	L82C		.030
9.2HP		951101	QL82C	OTTIVI	Lözc		.030
1970-1966		592M	RJ12C	511	J11C		.030
9HP							
1965		537	RH12	512	H12		.030
6HP	T	F27	DUMO	F10	1140		020
1971-1966 1965		537 592M	RH12 RJ12C	512 511	H12 J11C		.030
3.5HP							10.70
1971-1966		537	RH12	512	H12		.030
1965	VO DENTA	592M	RJ12C	511	J11C		.040
	VO PENTA						
1974-1970 1979-1970	120	933M 933M	QL86C QL86C	306 306	L86C L86C		.040
1979-1976	200	883M	QL78C	807M	L78C	8883	.040
1975	250	883M	QL78C	807M	L78C	8883	.040
1974-1970	252	932M	QL82YC	328	L82YC	8814	.040
1974-1970 1976-1975	35 350	931M 883M	QL82C QL78C	811M 807M	L82C L78C	8883	.040
1974-1970	360	931M	QL82C	811M	L82C		.040
1979-1970	39	931M	QL82C	811M	L82C		.040
1974-1970	40	931M	QL82C	811M	L82C		.040
1976-1970 1974-1970	450	883M	QL78C	807M	L78C	8883	.040
1974-1970	50 50a	931M 931M	QL82C QL82C	811M 811M	L82C L82C		.040
1979-1975	51	931M	QL82C	811M	L82C		.040
1974-1970	550X	883M	QL78C	807M	L78C	8883	.040
1979-1978	60	931M	QL82C	811M	L82C	0000	.040
1976-1970 1979-1970	700	883M 883M	QL78C QL78C	807M 807M	L78C L78C	8883 8883	.040
1974-1970	80	933M	QL86C	306	L86C		.040
1979-1970	90	933M	QL86C	306	L86C		.040
1974-1970		931M	QL82C	811M	L82C		.040
	AGER						
5HP					1		
1961 <b>3HP</b>		592M	RJ12C	511	J11C		.030
1961	T	592M	RJ12C	511	J11C		.030
	I .	032W	25	3.1	1 55		73







			per Plus®		nate Plug	Power	
Year	Model/Engine	Stk #	Plug Type	Stk #	Plug Type	Sport™	Gap
VOY	AGER (cont)						
	1VA, 1VB	541	RD16	516	D16		.030
	2VA, V2L, V2LL, V2N	541	RD16	516	D16		.030
	V3LGS, V3LLGS, V3NGS	592M	RJ12C	511	J11C		.030
	V4GS	541	RD16	516	D16		.030
	V4LLGS, V4NGS	592M	RJ12C	511	J11C		.030
	V6LLGS, V6NGS 6-Cyl	592M	RJ12C	511	J11C		.030
	AGEUR						
	AT NAUTICA						
WAR							
See SE	EA-KING (Montgomery-Ward)						
WES	T BEND						
80HP							
1965-1961		592M	RJ12C	511	J11C		.040
50HP				-			
1965-1964		592M	RJ12C	511	J11C		.040
45HP				-			
1965-1961		592M	RJ12C	511	J11C		.040
40HP							
1962-1961		592M	RJ12C	511	J11C		.040
1960-1958		537	RH12	512	H12		.040
35HP			•				
1965-1964		592M	RJ12C	511	J11C		.040
1960-1958		537	RH12	512	H12		.040
30HP			•				•
1963-1956		537	RH12	512	H12		.040
25HP							•
1963-1956		537	RH12	512	H12		.040
20HP							•
1965-1961		592M	RJ12C	511	J11C		.040
18HP							
1962-1960		592M	RJ12C	511	J11C		.040
16HP							
1960-1958		537	RH12	512	H12		.040
12HP							
1963-1958		537	RH12	512	H12		.040
10HP							
1965-1962		537	RH12	512	H12		.040
9HP							
1965-1962		537	RH12	512	H12		.030
8HP							
1960		537	RH12	512	H12		.030
7.5HP							
1963-1956		537	RH12	512	H12		.030
6HP							
1965-1963		537	RH12	512	H12		.030
1961		537	RH12	512	H12		.030
3.5HP							
1965-1962		537	RH12	512	H12		.030
2HP							
1961-1950		537	RH12	512	H12		.030
	TERM AUTO						
WES	TERN AUTO						
WES See W							
See W	IZARD						
See W							
See WHIT	IZARD	63	R.I14YC				040
See WHIT 15HP 1974-1972	IZARD	63	RJ14YC				.040
See WHI WHI 15HP 1974-1972 9.9HP	IZARD						
See Will 15HP 1974-1972 9.9HP 1974-1972	IZARD	63	RJ14YC RJ14YC				.040
See Will 15HP 1974-1972 9.9HP 1974-1972 7.5HP	IZARD	63	RJ14YC				.040
See WH 15HP 1974-1972 9.9HP 1974-1972 7.5HP 1975-1972	IZARD						
See Will 15HP 1974-1972 9.9HP 1974-1972	IZARD	63	RJ14YC				.040





		Cop	oer Plus®	Alter	nate Plug	Power	
Year	Model/Engine	Stk #	Plug Type	Stk #	Plug Type	Sport™	Gap
WH	ITE AUTO STORES (SEAHAWK) (cont)						
5.5HP	, (, ,						
1975		63	RJ14YC				.030
5HP							
1974-1972		63	RJ14YC				.030
4.5HP							
1975		63	RJ14YC				.030
	ITEHEAD						
	FIAT NAUTICA						
WIT	JO						
5HP							
1961		592M	RJ12C	511	J11C		.030
3HP		50014	T 5,400	<b>544</b>	1 1110		000
1961	ADD	592M	RJ12C	511	J11C		.030
	ARD						
60HP		50014	D.1100	E44	1440		040
1964-1959 <b>40HP</b>		592M	RJ12C	511	J11C		.040
1964-1959		592M	RJ12C	511	J11C		.040
35HP		002.01	1.0.20	011	01.0		.010
J J1.11	OC3585	541	RD16	516	D16		.040
25HP							
1964-1959		592M	RJ12C	511	J11C		.040
	WA25, WA25E	592M	RJ12C	511	J11C		.040
20HP							
1971-1968		931M	QL82C	811M	L82C		.040
1967-1965 <b>15HP</b>		592M	RJ12C	511	J11C		.040
וסחר	OC1575, OC1585	537	RH12	512	H12		.030
14HP	001373, 001383	337	KIIIZ	312	1112		.030
1964-1959		592M	RJ12C	511	J11C		.040
12HP							
1964-1959		592M	RJ12C	511	J11C		.040
	WN7, WN7A	592M	RJ12C	511	J11C		.040
10HP							
1964-1959		537	RH12	512	H12		.030
9.9HP	WF7, WG7, WG7A, WH7, WJ7, WK7, WM7, WM7A	592M	RJ12C	511	J11C		.040
1978-1970		63	RJ14YC				.030
9.2HP		03	K3141C				.030
1971-1966		592M	RJ12C	511	J11C		.030
9HP							1000
1965		537	RH12	512	H12		.030
7.5HP							
1979-1970		63	RJ14YC				.030
1964-1959		537	RH12	512	H12		.030
7HP					T		25-
1974-1969		63	RJ14YC				.030
<b>6HP</b> 1971-1959		537	RH12	512	H12		.030
197 1-1959	WD4, WD4S, WF4, WG4	537 592M	RH12 RJ12C	512	J11C		.030
5.5HP		OOZIVI	1.0.25	311	55		.000
1979-1975		63	RJ14YC				.030
	OC575, OC585	592M	RJ12C	511	J11C		.030
5.0HP							
1979-1977		63	RJ14YC				.030
5HP							
1974-1970		63	RJ14YC				.030
1969	WILLIAM TO A MILLIA A	592M	RJ12C	511	J11C		.030
4 5110	WH6, WH6A, WH6-1	592M	RJ12C	511	J11C		.030
4.5HP		62	D I44VO				020
1975		63	RJ14YC				.030





		Copp	per Plus®	Alter	nate Plug	Power	
Year	Model/Engine	Stk#	Plug Type	Stk#	Plug Type	Sport™	Gap
WIZ	ARD (cont)						
3.5HP							
1974-1970		63	RJ14YC				.030
1969-1959		537	RH12	512	H12		.030
3.2HP							
	WD3, WD3S	592M	RJ12C	511	J11C		.030
3.0HP							
1976		63	RJ14YC				.030
YAN	MAHA						
300HP							
2004	LZ300	71	RC12YC			8071	.040
2004	VZ300	71	RC12YC			8071	.040
2004	Z300	71	RC12YC			8071	.040
250 H.P	ĤP	·					
2002-1998	L250 EFI	828M	QL77JC4	821M	L77JC4	8883	.040
250HP							
1999-1990	250SW	883M	QL78C	807M	L78C	8883	.040
2005	F250 EFI	975	REC10YC4				.044
1999-1990	L250	883M	QL78C	807M	L78C	8883	.040
2002-1998	LX250 EFI	828M	QL77JC4	821M	L77JC4	8883	.040
2004-2002	LZ250	71	RC12YC			8071	.040
2002-1998 1999-1998	S250 EFI SW EFI	828M 828M	QL77JC4 QL77JC4	821M 821M	L77JC4 L77JC4	8883 8883	.040
2002-1998	SX250 EFI	828M	QL77JC4 QL77JC4	821M	L77JC4	8883	.040
2002-1996	V Max OX66 EFI	828M	QL77JC4	821M	L77JC4	8883	.040
1999-1998	V76 EFI	828M	QL77JC4	821M	L77JC4	8883	.040
1999-1998	VMAX EFI	828M	QL77JC4	821M	L77JC4	8883	.040
2004	VX250	828M	QL77JC4	821M	L77JC4	8883	.040
2005-2002	VX250 EFI	828M	QL77JC4	821M	L77JC4	8883	.040
2004-2002	VZ250	71	RC12YC			8071	.040
2004-2002	Z250	71	RC12YC			8071	.040
225HP							
1999-1994	225SW 3.1L	828M	QL77JC4	821M	L77JC4	8883	.040
1999-1987	Excel 2.1L V6	883M	QL78C	807M	L78C	8883	.040
2005-2002	F225 EFI	975	REC10YC4				.044
1999-1994	L225 3.1L	828M	QL77JC4	821M	L77JC4	8883	.040
2002-2000	L225 EFI	828M	QL77JC4	821M	L77JC4	8883	.040
2002-2000	LX225 EFI S225 EFI	828M 828M	QL77JC4 QL77JC4	821M 821M	L77JC4 L77JC4	8883 8883	.040
2002-2000	SW EFI	828M	QL77JC4	821M	L77JC4	8883	.040
2002-2000	SX225 EFI	828M	QL77JC4	821M	L77JC4	8883	.040
2005-1998	V76 EFI	828M	QL77JC4	821M	L77JC4	8883	.040
1999-1994	V76X 3.1L	828M	QL77JC4	821M	L77JC4	8883	.040
2005-1998	VMAX EFI	828M	QL77JC4	821M	L77JC4	8883	.040
2004-2000	VX225 EFI	828M	QL77JC4	821M	L77JC4	8883	.040
2004-2003	VZ225	71	RC12YC			8071	.040
220HP							
1986-1984	Special V6	883M	QL78C	807M	L78C	8883	.040
200HP							
1995-1987	140	883M	QL78C	807M	L78C	8883	.040
2005-2000	200 Carb. EFI	883M	QL78C	807M	L78C	8883	.040
2005-1991	200 VMAX	883M	QL78C	807M	L78C	8883	.040
2005-2000	200SW Carb. EFI	883M	QL78C	807M	L78C	8883	.040
2005-2002 2011-2006	F200 4-Stroke F200TXR, LF200TXR 204.6 CID V6 4-Stroke	975 975	REC10YC4 REC10YC4				.044
1998-1986	L200	883M	QL78C	807M	L78C	8883	.044
2000-1999	LX200 EFI	883M	QL78C	807M	L78C	8883	.040
2004-2000	LZ200 MPDI	430	RC9YC4			8344	.040
2000-1999	SX200 EFI	883M	QL78C	807M	L78C	8883	.040
2004-2000	VX200 EFI	883M	QL78C	807M	L78C	8883	.040
2004	VZ200	344	RC9YC			8344	.040
2004-2000	Z200 MPDI	430	RC9YC4			8344	.040
175HP							
2000-1984	175	883M	QL78C	807M	L78C	8883	.040





		Сорг	oer Plus®	Alter	nate Plug	Power	
Year	Model/Engine	Stk #	Plug Type	Stk #	Plug Type	Sport™	Gap
YAN	IAHA (cont)						
175HP							
2002-1992	175 VMAX	883M	QL78C	807M	L78C	8883	.040
2000-1984	175SW	883M	QL78C	807M	L78C	8883	.040
1996-1994	P175	883M	QL78C	807M	L78C	8883	.040
2004-2001	VZ175 HPDI	344	RC9YC			8344	.040
2004-2001	Z175 HPDI	344	RC9YC			8344	.040
150HP							
1995-1984	150	883M	QL78C	807M	L78C	8883	.040
2004-1996	150 Carb.	931M	QL82C	811M	L82C		.040
2002-1997	150 VMAX	883M	QL78C	807M	L78C	8883	.040
1995-1986	150SW	883M	QL78C	807M	L78C	8883	.040
2004-1996	150SW Carb.	931M	QL82C	811M	L82C		.040
2005-1999	150SW EFI	931M	QL82C	811M	L82C		.040
1999-1998	D150 Carb.	931M	QL82C	811M	L82C		.040
1999	D150 EFI	931M	QL82C	811M	L82C		.040
2003-1999	DX150 EFI	931M	QL82C	811M	L82C		.040
2006	F150 (Jet Drive) 163 CID L4 4-Stroke	975	REC10YC4				.044
2005-2004	F150 4-Stroke	975	REC10YC4				.044
2013-2007	F90 (Jet Drive) 163 CID L4 4-Stroke	975	REC10YC4				.044
1995-1986	L150	883M	QL78C	807M	L78C	8883	.040
2004-1996	L150 Carb.	931M	QL82C	811M	L82C		.040
2005-2004	LF150 4-Stroke	975	REC10YC4				.044
2003-1999	LX150 EFI	883M	QL78C	807M	L78C	8883	.025
2004-2000	LZ150 MPDI	71	RC12YC			8071	.044
1998-1986	P150	883M	QL78C	807M	L78C	8883	.040
2004-1996	P150 Carb.	931M	QL82C	811M	L82C		.040
2005-1999	P150 EFI	931M	QL82C	811M	L82C		.040
1998-1986	Pro V 150	883M	QL78C	807M	L78C	8883	.040
1999	PX150 EFI	883M	QL78C	807M	L78C	8883	.025
2003-1999	SX150 EFI	883M	QL78C	807M	L78C	8883	.025
2004	V150 2.6L V6	931M	QL82C	811M	L82C		.040
2000	VX150 EFI	71	RC12YC			8071	.044
2004-2000	VZ150 EFI	71	RC12YC			8071	.044
2004-2000	Z150 MPDI	71	RC12YC			8071	.044
130HP							
2002-1989	130	883M	QL78C	807M	L78C	8883	.040
2002-1989	130SW	883M	QL78C	807M	L78C	8883	.040
2003-1994	C130	828M	QL77JC4	821M	L77JC4	8883	.040
2002-1989	L130	883M	QL78C	807M	L78C	8883	.040
2003-1994	S130	828M	QL77JC4	821M	L77JC4	8883	.040
115HP		<u>_</u>					
2005-1984	115	883M	QL78C	807M	L78C	8883	.040
2005-1984	115SW	883M	QL78C	807M	L78C	8883	.040
1999-1984	B115 Inshore	883M	QL78C	807M	L78C	8883	.040
2005-2000	F115 4-Stroke EFI	975	REC10YC4				.044
	LI E11E 1 Chrolio EEI						.044
2005-2000	LF115 4-Stroke EFI	975	REC10YC4				
2005-1984	P115	975 883M	REC10YC4 QL78C	807M	L78C	8883	.040
					L78C	8883	.040
2005-1984 <b>100HP</b> 2002-1999					L78C	8883	
2005-1984 <b>100HP</b>	P115	883M	QL78C	807M			
2005-1984 <b>100HP</b> 2002-1999	P115	883M	QL78C	807M			.044
2005-1984 100HP 2002-1999 90HP 2004-1984	P115 F100 4-Stroke	883M 975	QL78C REC10YC4	807M 			.044
2005-1984 100HP 2002-1999 90HP 2004-1984 2004-1984	P115  F100 4-Stroke  B90	975 883M	QL78C  REC10YC4  QL78C	807M  807M	 L78C	8883	.044 .040
2005-1984 100HP 2002-1999 90HP 2004-1984 2004-1984 2013-2006	P115  F100 4-Stroke  B90 C90	883M 975 883M 883M	QL78C  REC10YC4  QL78C  QL78C	807M  807M 807M	L78C L78C	8883 8883	.044 .040 .040
2005-1984 100HP 2002-1999 90HP 2004-1984 2004-1984 2013-2006 2005-2003	P115  F100 4-Stroke  B90 C90 F90 (Jet Drive) 97 CID L4 4-Stroke	883M 975 883M 883M 975	QL78C  REC10YC4  QL78C  QL78C  REC10YC4	807M 807M 807M	L78C L78C	8883 8883	.044 .040 .040 .044
2005-1984 100HP 2002-1999 90HP 2004-1984 2004-1984 2013-2006 2005-2003	P115  F100 4-Stroke  B90  C90  F90 (Jet Drive) 97 CID L4 4-Stroke F90 4-Stroke	883M 975 883M 883M 975 975	QL78C  REC10YC4  QL78C  QL78C  REC10YC4  REC10YC4	807M  807M 807M 	L78C L78C	8883 8883	.044 .040 .040 .044
2005-1984 100HP 2002-1999 90HP 2004-1984 2004-1984 2013-2006 2005-2003 2013-2006 80HP	P115  F100 4-Stroke  B90  C90  F90 (Jet Drive) 97 CID L4 4-Stroke F90 4-Stroke	883M 975 883M 883M 975 975	QL78C  REC10YC4  QL78C  QL78C  REC10YC4  REC10YC4	807M  807M 807M 	L78C L78C	8883 8883	.044 .040 .040 .044
2005-1984 100HP 2002-1999 90HP 2004-1984 2004-1984 2013-2006 2005-2003 2013-2006 80HP	P115  F100 4-Stroke  B90  C90  F90 (Jet Drive) 97 CID L4 4-Stroke  F90 4-Stroke  F90 97 CID L4 4-Stroke	883M 975 883M 883M 975 975	QL78C  REC10YC4  QL78C  QL78C  REC10YC4  REC10YC4  REC10YC4	807M 807M 807M 	L78C L78C	8883 8883 	.044 .040 .040 .044 .044
2005-1984 100HP 2002-1999 90HP 2004-1984 2004-1984 2013-2006 2005-2003 2013-2006 80HP 2002-1999 75HP	P115     F100 4-Stroke     B90     C90     F90 (Jet Drive) 97 CID L4 4-Stroke     F90 4-Stroke     F90 97 CID L4 4-Stroke     F80 4-Stroke	883M 975 883M 883M 975 975 975	QL78C  REC10YC4  QL78C  QL78C  REC10YC4  REC10YC4  REC10YC4	807M 807M 807M 	L78C L78C	8883 8883 	.044 .040 .044 .044 .044
2005-1984 100HP 2002-1999 90HP 2004-1984 2004-1984 2013-2006 2005-2003 2013-2006 80HP 2002-1999 75HP 2005-2003	P115     F100 4-Stroke     B90     C90     F90 (Jet Drive) 97 CID L4 4-Stroke     F90 4-Stroke     F90 97 CID L4 4-Stroke     F80 4-Stroke     F75 4-Stroke	883M 975 883M 883M 975 975 975	QL78C  REC10YC4  QL78C  QL78C  REC10YC4  REC10YC4  REC10YC4  REC10YC4  REC10YC4	807M 807M 807M 	L78C L78C 	8883 8883 	.044 .040 .044 .044 .044
2005-1984 100HP 2002-1999 90HP 2004-1984 2004-1984 2013-2006 2005-2003 2013-2006 80HP 2002-1999 75HP 2005-2003 2013-2006	P115     F100 4-Stroke     B90     C90     F90 (Jet Drive) 97 CID L4 4-Stroke     F90 4-Stroke     F90 97 CID L4 4-Stroke     F80 4-Stroke     F75 4-Stroke     F75 97 CID L4 4-Stroke	883M 975 883M 883M 975 975 975 975	QL78C  REC10YC4  QL78C  QL78C  REC10YC4  REC10YC4  REC10YC4  REC10YC4  REC10YC4	807M 807M 807M 	L78C L78C 	8883 8883  	.044
2005-1984 100HP 2002-1999 90HP 2004-1984 2004-1984 2013-2006 2005-2003 2013-2006 80HP 2002-1999 75HP 2005-2003 2013-2006 1999-1996	P115     F100 4-Stroke     B90     C90     F90 (Jet Drive) 97 CID L4 4-Stroke     F90 4-Stroke     F90 97 CID L4 4-Stroke     F80 4-Stroke     F75 4-Stroke	883M 975 883M 883M 975 975 975	QL78C  REC10YC4  QL78C  QL78C  REC10YC4  REC10YC4  REC10YC4  REC10YC4  REC10YC4	807M 807M 807M 	L78C L78C 	8883 8883 	.044 .040 .040 .044 .044 .044
2005-1984 100HP 2002-1999 90HP 2004-1984 2004-1984 2013-2006 2005-2003 2013-2006 80HP 2002-1999 75HP 2005-2003 2013-2006 1999-1996 70HP	P115     F100 4-Stroke     B90     C90     F90 (Jet Drive) 97 CID L4 4-Stroke     F90 4-Stroke     F90 97 CID L4 4-Stroke     F80 4-Stroke     F75 4-Stroke     F75 97 CID L4 4-Stroke	975  883M  883M  883M  975  975  975  975  975  975  883M	QL78C  REC10YC4  QL78C  QL78C  REC10YC4  REC10YC4  REC10YC4  REC10YC4  REC10YC4  REC10YC4  REC10YC4	807M 807M 807M    807M	L78C L78C 	8883 8883    8883	.044 .040 .040 .044 .044 .044 .044
2005-1984 100HP 2002-1999 90HP 2004-1984 2004-1984 2013-2006 2005-2003 2013-2006 80HP 2002-1999 75HP 2005-2003 2013-2006 1999-1996	P115     F100 4-Stroke     B90     C90     F90 (Jet Drive) 97 CID L4 4-Stroke     F90 4-Stroke     F90 97 CID L4 4-Stroke     F80 4-Stroke     F75 4-Stroke     F75 97 CID L4 4-Stroke	883M 975 883M 883M 975 975 975 975	QL78C  REC10YC4  QL78C  QL78C  REC10YC4  REC10YC4  REC10YC4  REC10YC4  REC10YC4	807M 807M 807M 	L78C L78C 	8883 8883  	.044 .040 .044 .044 .044 .044





		Сорр	er Plus®	Alter	nate Plug	Power	
Year	Model/Engine	Stk#	Plug Type	Stk #	Plug Type	Sport™	Gap
YAN	MAHA (cont)						
60HP	,						
2005-2002	F60 4-Stroke	810	RA8HC			8812-1	.040
1999-1991	Pro 60 6-Cyl	883M	QL78C	807M	L78C	8883	.040
2005-2002	T60 4-Stroke	810	RA8HC			8812-1	.040
50HP							
2005-1995	F50 4-Stroke	810	RA8HC			8812-1	.040
1997-1984	Pro	883M	QL78C	807M	L78C	8883	.040
1996-1987	Pro 50	883M	QL78C	807M	L78C	8883	.040
2005-1995	T50 4-Stroke	810	RA8HC			8812-1	.040
40HP							
2004-1984		931M	QL82C	811M	L82C		.040
2005-1999	F40 4-Stroke	810	RA8HC			8812-1	.040
30HP							
2002-1984		931M	QL82C	811M	L82C		.040
2005-2001	F30 4-Stroke	810	RA8HC			8812-1	.035
25HP	<u></u>						
2004-1984	2-Cyl 2-Stroke	931M	QL82C	811M	L82C		.040
2004-1984	3-Cyl 2-Stroke	931M	QL82C	811M	L82C		.040
2005-1998	F25 4-Stroke	810	RA8HC			8812-1	.035
2005-1998	T25 4-Stroke	810	RA8HC			8812-1	.035
20HP							
1997-1996	20	931M	QL82C	811M	L82C		.040
15HP							
2004-1984	15 2-Stroke	931M	QL82C	811M	L82C		.040
2005-1999	F15 4-Stroke	810	RA8HC			8812-1	.040
9.9HP							
2004-1984	2-Stroke	931M	QL82C	811M	L82C		.040
2002-1985	F9.9 4-Stroke	808	Z9Y				.024
2013-2006	F9.9, T9.9 12.9 CID L2 4-Stroke	933M	QL86C	306	L86C		.035
2005-2003	F9.9, T9.9 4-Stroke	808	Z9Y				.024
2002-1985	T9.9 4-Stroke	808	Z9Y				.024
9HP							
2004-1984	2-Cyl 2-Stroke	896	L90C				.025
8HP	,						
2004-1986	2-Cyl 2-Stroke	896	L90C				.025
2013-2012	F8 12.0 CID L2 4-Stroke	933M	QL86C	306	L86C		.040
2002-2001	F8 4-Stroke	931M	QL82C	811M	L82C		.040
2011-2006	F8, T8 12.0 CID L2 4-Stroke	933M	QL86C	306	L86C		.040
2005-2003	F8, T8 L2 4-Stroke	931M	QL82C	811M	L82C		.040
2002-2001	T8 4-Stroke	931M	QL82C	811M	L82C		.040
6HP	<u></u>						
2005-1986	F6 4-Stroke	931M	QL82C	811M	L82C		.040
5HP							
2002-1984		931M	QL82C	811M	L82C		.025
4HP		331111		2			
1999-1984		933M	QL86C	306	L86C		.025
2005-1999	F4 4-Stroke	933M	QL86C	306	L86C		.025
3HP		COOM		330			.020
2002-1988		933M	QL86C	306	L86C		.040
2.5HP		333101	QLUUU	300	2000		.040
	E2.5.1 Cyl.4 Stroko	02214	01.860	306	1,000		024
2013-2006 2005-2003	F2.5 1-Cyl 4-Stroke F2.5 1-Cyl 4-Stroke	933M 933M	QL86C	306	L86C		.024
	F2.0 1-Cyl 4-3tloke	933M	QL86C	306	L86C		.030
2HP		000	1000				
2002-1984		896	L90C				.025
	IDAPP						
5HP							
		933M	QL86C	306	L86C		.025





		Conn	or Pluc®	Altor	note Blue	Dower	
Year	Model/Engine	Stk #	er Plus® Plug Type	Stk #	nate Plug Plug Type	Power Sport™	Con
	Model/Engine	SIK#	Flug Type	SIK#	Flug Type	Sport	Gap
ALIE							
4.01	Submarine Kawasaki 750CC Twin	818	RN2C	805	N2C	8902	.030
	JABUG						
3HP							
	Superbug 300	592M	RJ12C	511	J11C		.030
1.75HP							
4 0110	Superbug 175	592M	RJ12C	511	J11C		.030
1.2HP				= 1.1			
A 01	Aquabug 120	592M	RJ12C	511	J11C		.030
AQU	JAJET						
	WX-Series 1250ccCC	818	RN2C	805	N2C	8902	.030
	WX-Series 850ccCC	818	RN2C	805	N2C	8902	.030
AQL	JASCOOTER						
	JLO	896	L90C				.025
DOL	_PHIN						
12HP							
	Mark 7 Auxiliary	123	RN5C	120	N5C		.025
FRE	EDOM IND/AQUA-JET						
	Solution Sx1 432CC	104	RN4C	803	N4C		.030
FUN	BOATS						
60HP							
00111	Pump\'r	883M	QL78C	807M	L78C	8883	.030
HON	·	COOM	42.00	007 W	2.00	0000	.000
2005-2002	AquaTrax F-12 1235CC 4-Stroke	653	CE7C				.030
2005-2002	AquaTrax F12X 1235CC 4-Stroke	653	G57C G57C				.030
2005-2002	AquaTrax R-12 1235CC 4-Stroke	653	G57C				.030
2005-2002	AguaTrax R-12X 1235CC 4-Stroke	653	G57C				.030
2005	GPScape 1235CC	653	G57C				.030
HYD	PRO-DISC						
50HP							
00111		818	RN2C	805	N2C	8902	.035
IMC			-		-	-	1000
IIVIC	IMC 1300CC	818	RN2C	805	N2C		.030
	IMC 850CC	818	RN2C	805	N2C		.030
IET	BREEZE	010	11120	000	1120		.000
50HP	DRLLZL						
эипг	Hurricane	818	RN2C	805	N2C	8902	.030
LΑV		010	RNZC	603	NZC	0902	.030
	VASAKI (JET-SKI)	242				2222	
2003	1100 Zxi 1071CC 1100DI 1100CC	818	RN2C	805	N2C	8902	.028
2001-2000		040	DOJCHOJ		i i		000
/UUE)=/UU/		318	RC12MC4	 805	N2C		.030
	1200 STX-R 1176CC	818	RN2C	805	N2C	 8902	.028
2002	1200 STX-R 1176CC 750 SXi Pro 744CC	818 818	RN2C RN2C	805 805	N2C N2C	8902 8902	.028
	1200 STX-R 1176CC	818	RN2C	805	N2C	 8902	.028
2002 2004-2000	1200 STX-R 1176CC 750 SXi Pro 744CC B 1176CC	818 818 818	RN2C RN2C RN2C	805 805 805	N2C N2C N2C	8902 8902 8902	.028 .028 .030
2002 2004-2000	1200 STX-R 1176CC 750 SXi Pro 744CC B 1176CC JB650 650CC	818 818 818 415	RN2C RN2C RN2C RN9YC	805 805 805 300	N2C N2C N2C N9C	8902 8902 8902 8902 8415	.028 .028 .030 .030
2002 2004-2000 1996-1986	1200 STX-R 1176CC 750 SXi Pro 744CC B 1176CC JB650 650CC Jet Mate	818 818 818 415 104	RN2C RN2C RN2C RN9YC RN4C	805 805 805 300 803	N2C N2C N2C N9C N9YC	8902 8902 8902 8902 8415	.028 .028 .030 .030 .030
2002 2004-2000 1996-1986 1996-1986 2001-1996 2004-2001	1200 STX-R 1176CC 750 SXi Pro 744CC B 1176CC JB650 650CC Jet Mate JF650 650CC JH1100 1100CC JH1100-B Ultra 130 DI 1100CC	818 818 818 415 104 415 415 344	RN2C RN2C RN2C RN9YC RN4C RN9YC	805 805 805 300 803 300	N2C N2C N2C N9YC N4C N9YC	8902 8902 8902 8415  8415 8415 8344	.028 .028 .030 .030 .030 .030 .030
2002 2004-2000 1996-1986 1996-1986 2001-1996 2004-2001 2004-2000	1200 STX-R 1176CC 750 SXi Pro 744CC B 1176CC JB650 650CC Jet Mate JF650 650CC JH1100 1100CC JH1100-B Ultra 130 DI 1100CC JH1200A 1176CC	818 818 818 415 104 415 415 415 344 818	RN2C RN2C RN2C RN9YC RN4C RN9YC RN9YC RN9YC RN9YC RN9YC RC9YC RN2C	805 805 805 300 803 300 300  805	N2C N2C N2C N9YC N4C N9YC N9YC	8902 8902 8902 8415  8415 8415 8344 8902	.028 .028 .030 .030 .030 .030 .030 .032
2002 2004-2000 1996-1986 1996-1986 2001-1996 2004-2001 2004-2000 1999-1992	1200 STX-R 1176CC 750 SXi Pro 744CC B 1176CC JB650 650CC Jet Mate JF650 650CC JH1100 1100CC JH1100-B Ultra 130 DI 1100CC JH1200A 1176CC JH750 750CC	818 818 818 415 104 415 415 415 344 818 415	RN2C RN2C RN9YC RN9YC RN9YC RN9YC RN9YC RN9YC RC9YC RN9C RN9YC RN9YC	805 805 805 300 803 300 300  805 300	N2C N2C N2C N9YC N4C N9YC N9YC N9YC N9YC N9YC N9YC N9YC	8902 8902 8902 8415  8415 8415 8344 8902 8415	.028 .028 .030 .030 .030 .030 .030 .032 .030
2002 2004-2000 1996-1986 1996-1986 2001-1996 2004-2001 2004-2000 1999-1992 1999-1995	1200 STX-R 1176CC 750 SXi Pro 744CC B 1176CC JB650 650CC Jet Mate JF650 650CC JH1100 1100CC JH1100-B Ultra 130 DI 1100CC JH1200A 1176CC JH750 750CC JH900 900CC	818 818 818 415 104 415 415 415 344 818 415 415	RN2C RN2C RN9YC RN9YC RN9YC RN9YC RN9YC RN9YC RC9YC RN2C RN9YC RN9YC RN9YC	805 805 805 300 803 300 300  805 300 300	N2C N2C N2C N9YC N4C N9YC N9YC N9YC N9YC N9YC N9YC N9YC N9Y	8902 8902 8902 8415  8415 8415 8344 8902 8415 8415	.028 .028 .030 .030 .030 .030 .030 .032 .030 .030
2002 2004-2000 1996-1986 2001-1996 2004-2001 2004-2000 1999-1992 1999-1995 1996-1986	1200 STX-R 1176CC 750 SXi Pro 744CC B 1176CC JB650 650CC Jet Mate JF650 650CC JH1100 1100CC JH1100-B Ultra 130 DI 1100CC JH1200A 1176CC JH750 750CC JH900 900CC JL650 650CC	818 818 818 415 104 415 415 415 415 415 415 415	RN2C RN2C RN2C RN9YC RN4C RN9YC RN9YC RN9YC RN9YC RN9YC RN2C RN2C RN2C RN9YC RN9YC RN9YC	805 805 805 300 803 300 300  805 300 300	N2C N2C N2C N9YC N4C N9YC N9YC N9YC N9YC N9YC N9YC N9YC N9Y	8902 8902 8902 8415  8415 8415 8344 8902 8415 8415 8415	.028 .028 .030 .030 .030 .030 .030 .030 .030 .03
2002 2004-2000 1996-1986 2001-1996 2004-2001 2004-2000 1999-1992 1999-1995 1996-1986 1991-1986	1200 STX-R 1176CC 750 SXi Pro 744CC B 1176CC JB650 650CC Jet Mate JF650 650CC JH1100 1100CC JH1100-B Ultra 130 DI 1100CC JH1200A 1176CC JH750 750CC JH900 900CC JL650 650CC JS300 300CC	818 818 818 415 104 415 415 415 415 415 415 415 415	RN2C RN2C RN2C RN9YC RN4C RN9YC RN9YC RN9YC RN9YC RN9YC RO9YC RN2C RN9YC RN9YC RN9YC RN9YC RN9YC RN9YC RN9YC RN9YC	805 805 805 300 803 300 300  805 300 300 300 803	N2C N2C N2C N9YC N4C N9YC N9YC N9YC N9YC N9YC N9YC N9YC N9Y	8902 8902 8902 8415  8415 8415 8344 8902 8415 8415 8415	.028 .028 .030 .030 .030 .030 .030 .032 .030 .030
2002 2004-2000 1996-1986 2001-1996 2004-2001 2004-2000 1999-1992 1999-1995 1996-1986 1991-1986	1200 STX-R 1176CC 750 SXi Pro 744CC B 1176CC JB650 650CC Jet Mate JF650 650CC JH1100 1100CC JH1100-B Ultra 130 DI 1100CC JH1200A 1176CC JH750 750CC JH900 900CC JL650 650CC JS300 300CC JS300 SX 300CC	818 818 818 818 415 104 415 415 344 818 415 415 415 415	RN2C RN2C RN2C RN9YC RN4C RN9YC RN9YC RN9YC RN9YC RN9YC RN2C RN2C RN9YC RN9YC RN9YC RN9YC RN4C RN4C	805 805 805 300 803 300 300  805 300 300 300 803 803	N2C N2C N2C N9YC N4C N9YC N9YC N9YC N9YC N9YC N9YC N9YC N9Y	8902 8902 8902 8415  8415 8415 8344 8902 8415 8415 8415	.028 .028 .030 .030 .030 .030 .030 .032 .030 .030
2002 2004-2000 1996-1986 2001-1996 2004-2001 2004-2000 1999-1995 1996-1986 1991-1986 1991-1986 1976-1974	1200 STX-R 1176CC 750 SXi Pro 744CC B 1176CC JB650 650CC Jet Mate JF650 650CC JH1100 1100CC JH1100-B Ultra 130 DI 1100CC JH1200A 1176CC JH750 750CC JH900 900CC JL650 650CC JS300 300CC JS300SX 300CC JS400 400CC	818 818 818 818 415 104 415 415 344 818 415 415 415 415 104	RN2C RN2C RN2C RN9YC RN4C RN9YC RN9YC RN9YC RN9YC RN9YC RN2C RN2C RN9YC RN9YC RN9YC RN4C RN4C RN4C	805 805 300 803 300 300  805 300 300 300 803 803 803	N2C N2C N2C N9YC N4C N9YC N9YC N9YC N9YC N9YC N9YC N9YC N9Y	8902 8902 8902 8415  8415 8415 8344 8902 8415 8415 8415	.028 .028 .030 .030 .030 .030 .030 .030 .030 .03
2002 2004-2000 1996-1986 2001-1996 2004-2001 2004-2000 1999-1995 1996-1986 1991-1986 1991-1986 1976-1974	1200 STX-R 1176CC 750 SXi Pro 744CC B 1176CC JB650 650CC Jet Mate JF650 650CC JH1100 1100CC JH1100-B Ultra 130 DI 1100CC JH1200A 1176CC JH750 750CC JH900 900CC JL650 650CC JS300 300CC JS300SX 300CC JS400 400CC JS400A 400CC	818 818 818 818 415 104 415 415 344 818 415 415 415 415 104 104	RN2C RN2C RN2C RN9YC RN4C RN9YC RN9YC RN9YC RN9YC RN9YC RN2C RN2C RN9YC RN9YC RN9YC RN9YC RN4C RN4C	805 805 805 300 803 300 300  805 300 300 300 803 803 803	N2C N2C N2C N9YC N4C N9YC N9YC N9YC N9YC N9YC N9YC N9YC N9Y	8902 8902 8902 8415  8415 8415 8415 8344 8902 8415 8415 8415	.028 .028 .030 .030 .030 .030 .030 .030 .030 .03
2002 2004-2000 1996-1986 2001-1996 2004-2001 2004-2000 1999-1995 1996-1986 1991-1986 1991-1986 1976-1974	1200 STX-R 1176CC 750 SXi Pro 744CC B 1176CC JB650 650CC Jet Mate JF650 650CC JH1100 1100CC JH1100-B Ultra 130 DI 1100CC JH1200A 1176CC JH750 750CC JH900 900CC JL650 650CC JS300 300CC JS300SX 300CC JS400 400CC	818 818 818 818 415 104 415 415 344 818 415 415 415 415 104	RN2C RN2C RN2C RN9YC RN4C RN9YC RN9YC RN9YC RN9YC RN9YC RN9YC RN2C RN9YC RN9YC RN9YC RN9YC RN4C RN4C RN4C RN4C	805 805 300 803 300 300  805 300 300 300 803 803 803	N2C N2C N2C N9YC N4C N9YC N9YC N9YC N9YC N9YC N9YC N9YC N9Y	8902 8902 8902 8415  8415 8415 8344 8902 8415 8415 8415	.028 .028 .030 .030 .030 .030 .030 .030 .030 .03
2002 2004-2000 1996-1986 2001-1996 2004-2001 2004-2000 1999-1995 1996-1986 1991-1986 1991-1986 1976-1974 1976-1974	1200 STX-R 1176CC 750 SXi Pro 744CC B 1176CC JB650 650CC Jet Mate JF650 650CC JH1100 1100CC JH1100-B Ultra 130 DI 1100CC JH1200A 1176CC JH750 750CC JH900 900CC JL650 650CC JS300 300CC JS300SX 300CC JS400 400CC JS400A 400CC JS440 440CC	818 818 818 818 415 104 415 415 344 818 415 415 415 415 404 104	RN2C RN2C RN2C RN9YC RN4C RN9YC RN9YC RN9YC RN9YC RN9YC RN9YC RN2C RN9YC RN9YC RN9YC RN9YC RN4C RN4C RN4C RN4C RN4C RN4C RN4C	805 805 805 300 803 300 300  805 300 300 300 803 803 803 803	N2C N2C N2C N9YC N4C N9YC N9YC N9YC N9YC N9YC N9YC N9YC N9Y	8902 8902 8902 8415  8415 8415 8344 8902 8415 8415 8415	.028 .028 .030 .030 .030 .030 .030 .030 .030 .03
2002 2004-2000 1996-1986 2001-1996 2004-2001 2004-2000 1999-1995 1996-1986 1991-1986 1991-1986 1976-1974 1976-1974 1992-1977	1200 STX-R 1176CC 750 SXi Pro 744CC B 1176CC JB650 650CC Jet Mate JF650 650CC JH1100 1100CC JH1100-B Ultra 130 DI 1100CC JH1200A 1176CC JH750 750CC JH900 900CC JL650 650CC JS300 300CC JS300 300CC JS300SX 300CC JS400 400CC JS440 440CC JS450 550CC	818 818 818 818 415 104 415 415 344 818 415 415 415 415 104 104 104 104	RN2C RN2C RN2C RN9YC RN4C RN9YC RN4C RN4C RN4C RN4C RN4C RN4C RN4C RN4	805 805 805 300 803 300 300  805 300 300 300 803 803 803 803 803	N2C N2C N2C N9YC N4C N9YC N9YC N9YC N9YC N9YC N9YC N9YC N9Y	8902 8902 8902 8415  8415 8415 8344 8902 8415 8415 8415   8415	.028 .028 .030 .030 .030 .030 .030 .030 .030 .03





		Copi	per Plus®	Alter	nate Plug	Power	
Year	Model/Engine	Stk#	Plug Type	Stk#	Plug Type	Sport™	Gap
	VASAKI (JET-SKI) (cont)	• • • • • • • • • • • • • • • • • • • •	1 109 1760		1 1019 1960	ope.t	Jup
1999-1996	JT1100 1100CC	415	RN9YC	300	N9YC	8415	.030
2003	JT1100-G STX DI 1100CC	344	RC9YC			8344	.032
2001-2000	JT1100C 1100CC	318	RC12MC4				.030
2005-2004	JT1500 STX-15F 1500CC	653	G57C				.028
1999-1992	JT750 750CC	415	RN9YC	300	N9YC	8415	.030
2002-1995	JT900 900CC	415	RN9YC	300	N9YC	8415	.030
2002	JT900-B4 STS 899CC	818	RN2C	805	N2C	8902	.028
2002	JT900-C2 STX 891CC	818	RN2C	805	N2C	8902	.028
2005-2003	JT900-D STX 900CC	818	RN2C	805	N2C	8902	.032
2005-2003	STX12F 1199CC 4-Stroke	818	RN2C	805	N2C	8902	.030
2005-2003	SX-R 782CC	818	RN2C	805	N2C	8902	.032
2005-2002	Ultra 150 1176CC	818	RN2C	805	N2C	8902	.028
NAL	JTICA						
120HP							
	Mercury	828M	QL77JC4	821M	L77JC4	8883	.030
90HP	, , , , , , , , , , , , , , , , , , ,						
	Mercury	828M	QL77JC4	821M	L77JC4	8883	.030
POI	ARIS						
1998	Deluxe 700CC	339	RN6YC			8339	.028
2004-2002	Freedom 700CC	339	RN6YC			8339	.026
2004-2002	Genesis 1165CC	339	RN6YC			8339	.024
2004-1999	Genesis 1165CC Ficht Fuel inj.	958	QC10PEP				.028
1998-1996	Hurricane 700CC	339	RN6YC			8339	.028
2004-2003	MSX 110 750CC SO Turbo 4-Stroke	344	RC9YC			8344	.044
2004-2003	MSX 140 1192CC Ficht Fuel inj.	958	QC10PEP				.028
2004-2003	MSX 150 750CC HO Turbo 4-Stroke	344	RC9YC			8344	.044
2004-2002	Octane 777CC Carb.	895	QN84				.028
2001-2000	Pro 1200 1165CC	339	RN6YC			8339	.028
2000-1999	Pro 785 779CC	818	RN2C	805	N2C	8902	.028
1995-1992	SL-650 650CC STD	332	RN7YC	813	N7YC	8332	.028
2001-1996	SL-700 700CC	339	RN6YC			8339	.028
1995-1993	SL-750 750CC	332	RN7YC	813	N7YC	8332	.028
1998-1996	SL-780 780CC	339	RN6YC			8339	.028
1998-1996	SL-900 900CC	339	RN6YC			8339	.028
2001-1996	SLH-700 700CC	339	RN6YC			8339	.028
2001-1996	SLR-700 700CC	339	RN6YC			8339	.028
1999-1996	SLT-1050 1050CC	339	RN6YC			8339	.028
1995-1993	SLT-750 750CC	332	RN7YC	813	N7YC	8332	.028
1998-1996	SLT-780 780CC	339	RN6YC			8339	.028
2001-1996	SLTH-700 700CC	339	RN6YC			8339	.028
1999-1996	SLTX-750 1050CC	339	RN6YC			8339	.028
2001-2000	SLX-1165 1165CC	339	RN6YC			8339	.028
1998-1996	SLX-780 780CC	339	RN6YC			8339	.028
2004-2000	Virage 700CC	339	RN6YC			8339	.024
1999	Virage 1777CC Fight Fuel in	339	RN6YC			8339	.028
2004-2002	Virage I 777CC Ficht Fuel inj. Virage TX 1165CC	958 339	QC10PEP RN6YC			9220	.028
2002-2000	Virage TX 1165CC Virage TXi 1165CC Ficht Fuel inj.	958	QC10PEP			8339	.028
		936	QCTOPEP				.026
	VER BOARD						
5HP							
	Tohatsu	931M	QL82C	811M	L82C		.025
POV	VERSKI						
	Igniter 2000	818	RN2C	805	N2C	8902	.025
PRC	GRESSIVE POWER CORP.						
	Formula Micro	863	RCJ8Y	848	CJ8Y		.025
QE A				1 270	2301		.020
	-DOO (BOMBARDIER)						
130HP							
2004-2002	LRV DI 951ccCC	318	RC12MC4				.035
85HP							
	HX, SPX, XP 718ccCC	415	RN9YC	300	N9YC	8415	.022
65HP							
	GS, Gsi, Gti, GTS, SP 718ccCC	415	RN9YC	300	N9YC	8415	.022





		Copp	er Plus®	Alter	nate Plug	Power	
Year	Model/Engine	Stk #	Plug Type	Stk #	Plug Type	Sport™	Gap
SEA	-DOO (BOMBARDIER) (cont)						
	5852/XP, GTX, SPX 650ccCC	415	RN9YC	300	N9YC	8415	.022
	GRX RFI, GTX, SPX, XP 782ccCC	332	RN7YC	813	N7YC	8332	.022
	GSX LTD, GTX LTD, XP LTD, XP Supersport 951ccCC	818	RN2C	805	N2C	8902	.022
2002	GTI 718ccCC	818	RN2C	805	N2C	8902	.022
2002	GTI LE 718ccCC	818	RN2C	805	N2C	8902	.022
0004 0000	GTS, GTX, SP, Spi, XP 580ccCC	339	RN6YC			8339	.022
2004-2002	GTX 4-Tec 1494ccCC 4-stroke GTX 4-Tec Supercharged 1494ccCC 4-stroke	809 809	RA6HC RA6HC			8809 8809	.028
2004-2002	GTX 951ccCC	818	RN2C	805	N2C	8902	.020
2004-2002	GTX DI 951ccCC	318	RC12MC4				.035
	GTX RFI 782ccCC	904	RN4YC			8904	.022
	Rotax 18mm Heads	541	RD16	516	D16		.035
2002	RX 951ccCC	818	RN2C	805	N2C	8902	.020
2004-2002	RX DI 951ccCC	318	RC12MC4				.035
2005-2004	RXP Supercharged 1494ccCC 4-stroke	809	RA6HC			8809	.030
2011-2007	RXT 4-stroke	809	RA6HC			8809	.030
2006-2005	RXT Rotax 1494ccCC 4-stroke	809	RA6HC			8809	.030
2002	RXX 951ccCC	818	RN2C	805	N2C	8902	.020
2002	XP 785 785ccCC XP 951ccCC	332 818	RN7YC RN2C	813 805	N7YC N2C	8332 8902	.022
	FLASH	818	KINZU	600	N2C	0902	.020
SEA				0			
OK	Suzuki	931M	QL82C	811M	L82C		.030
	FREE						
40HP							
	2-Cycle	880	RN3C	801	N3C	8902	.035
SKI-	WHEEE						
	Ski Tow Kohler	818	RN2C	805	N2C	8902	.030
SKIL	DADDLE						
	Aquajet	104	RN4C	803	N4C		.030
SOS	EXPRESS				1		
45HP							
<del></del>	Tide Rider Cuyuna	880	RN3C	801	N3C	8902	.035
SHB	F-JET	000	100	001	1100	0002	.000
	1-3L1						
15HP	F# 00000	00414	01.000	04414	1000		005
	Fuji 260CC Subaru 260CC	931M 931M	QL82C QL82C	811M 811M	L82C L82C		.025
	NDER JET	931101	QL82C	OTTIVI	Lezc		.020
INU		000		004			
	F-14 F-15	880	RN3C	801	N3C	8902	.035
	F-II 700	880 880	RN3C RN3C	801 801	N3C N3C	8902 8902	.035
	F-II 800	880	RN3C RN3C	801	N3C N3C	8902	.035
TIDE	RIDER	000	KNOO	001	NOC	0902	.000
	RIDER						
45HP	0	1 000	I 50:00	004	L	0000	
TIA	Cuyuna	880	RN3C	801	N3C	8902	.035
	RSHARK						
1999-1993	639CC	332	RN7YC	813	N7YC	8332	.030
1994-1993	Montego 644CC	818	RN2C	805	N2C	8904	.030
1999-1997	TS1000 1000CC	818	RN2C	805	N2C	8904	.030
2000-1999 2000-1999	TS1100L F/I 1100CC TS1100R 1100CC	919	DNIGO	7071	RC12PYP	9004	.028
2000-1999 2000	TS1100R 1100CC	818	RN2C	805 7071	N2C RC12PYP	8904	.028
2000-1997	TS770 768CC	818	RN2C	805	N2C	8904	.020
2000-1997	TS800RI 785CC	818	RN2C	805	N2C	8904	.030
1999-1995	TS900 896CC	818	RN2C	805	N2C	8904	.030
	RANAUTICS						
OLI	Mercury 1231CC	989	QL76V				
	Seaflash ST Suzuki 789CC	883M	QL76V QL78C	807M	L78C	8883	.025
	Seaflash XL Suzuki 789CC	883M	QL78C	807M	L78C	8883	.025
	SSAIRSTI AE SUEURI 10000	JUJIVI	QL/00	207 101	L, 00	3003	
	Seaflash XP Suzuki 789CC	883M	QL78C	807M	L78C	8883	.025



## MARINE ENGINES - PERSONAL WATERCRAFT



			er Plus®		nate Plug	Power	
Year	Model/Engine	Stk #	Plug Type	Stk #	Plug Type	Sport™	Gap
WAV	VE RYDER						
	Suzuki	883M	QL78C	807M	L78C	8883	.025
WET	ГВІКЕ						
	Spirit	883M	QL78C	807M	L78C	8883	.030
	Suzuki	931M	QL82C	811M	L82C		.030
W/E	rjet	301101	QLOZO	OTTIVI	2020		.000
	IJEI						
85HP	T.O.V. TOLOG	00014		00714	1		
1997-1996	T-8 Kraze 701CC	883M	QL78C	807M	L78C	8883	.035
75HP	I = =				T		
997-1995	T-7 Duo 300 701CC	883M	QL78C	807M	L78C	8883	.035
997-1995	ZX 701CC	883M	QL78C	807M	L78C	8883	.035
50HP					1		
995-1994	Duo 200 432CC	818	RN2C	805	N2C	8902	.035
	428, 428 L/C 428CC	818	RN2C	805	N2C	8902	.035
	432 432CC	818	RN2C	805	N2C	8902	.035
	432 Brut, Special Edition Brut, Sport II Brut, Sport Brut 432CC	818	RN2C	805	N2C	8902	.030
WIL	D CAT						
75HP							
	Brute	818	RN2C	805	N2C	8902	.035
50HP							
	Brute	818	RN2C	805	N2C	8902	.035
YAN	MAHA						
	FX1 FX700, RA700B, SJ700A, WVT700B, XL700 700CC	932M	QL82YC	328	L82YC	8814	.025
	FX160 1100CC	653	G57C				.032
	GP1200, XA1200, XL1200 1200CC	818	RN2C	805	N2C	8902	.025
	III GP WRA700, WB700A, WRA700, WRA700A 700CC	932M	QL82YC	328	L82YC	8814	.025
	R, XLT800 800CC	818	RN2C	805	N2C	8902	.025
	Super Jet SJ650, T WRB650 650CC	932M	QL82YC	328	L82YC	8814	.025
	SUV1200, Wave Runner GP 1200, XL1200W 1200CC	883M	QL78C	807M	L78C	8883	.025
	Wave Blaster II WB760, Wave Raider RA760 760CC	932M	QL82YC	328	L82YC	8814	.025
	Wave Raider Deluxe RA700, Wave Raider RA700 700CC	932M	QL82YC	328	L82YC	8814	.025
	Wave Raider RA1100, Wave Venture WVT1100 1100CC	932M	QL82YC	328	L82YC	8814	.025
	Wave Runner FX 140 1000CC 4-Stroke	653	G57C				.032
	Wave Runner FX Cruiser 1000CC 4-Stroke	653	G57C				.025
	Wave Runner GP1300R 1300CC	818	RN2C	805	N2C	8902	.044
	Wave Runner GP760, XL760W 760CC	932M	QL82YC	328	L82YC	8814	.025
	Wave Runner GP800, Wave Runner GP800W, Wave Runner XL800	040	DNICO	005	Nac	9000	025
	800CC	818	RN2C	805	N2C	8902	.025
	Wave Venture WVT700 700CC	932M	QL82YC	328	L82YC	8814	.025
	Wave Venture WVT760 760CC	932M	QL82YC	328	L82YC	8814	.025
	Waveblaster WB700, Wave Venture WVT700 700CC	932M	QL82YC	328	L82YC	8814	.025
	Wavejammer WJ500, Waverunner WR500 500CC	932M	QL82YC	328	L82YC	8814	.025
	Waverunner III WRA650, Waverunner LX WR650, Waverunner VXR	02211	QL82YC	220	L82YC	0011	025
	650CC	932M	QLOZTC	328	LOZTO	8814	.025
	Waverunner III, Waverunner Pro VXR WRB700 700CC	932M	QL82YC	328	L82YC	8814	.025
	XLT1200 1200CC	818	RN2C	805	N2C	8902	.044





			per Plus®		rnate Plug	Power	
ar	Model/Engine	Stk #	Plug Type	Stk #	Plug Type	Sport™	Ga
ALI	MAR						
	Chevrolet 350 CID	406	RV12YC			8406	.04
	Chevrolet 4.3L	18	RV15YC4			8018	.04
	Chevrolet 454 CID	406	RV12YC			8406	.04
	Ford 302 CID	406	RV12YC			8406	.04
	Ford 351 CID	406	RV12YC			8406	.04
	Ford 351 CID Mag & HO	401	RS12YC			8401	.04
	Ford 460 CID	406	RV12YC			8406	.04
	OMC	828M	QL77JC4	821M	L77JC4	8883	.03
ARI	MADA						
	Wild One Mercury	828M	QL77JC4	821M	L77JC4	8883	.04
AV	ON						
BHP							
)I II	SE 320 Jet, SE 320 Jet dl Yamaha	883M	QL78C	807M	L78C	8883	.04
	SE 400 Jet dl Yamaha	883M	QL78C	807M	L78C	8883	.04
HP	3L 400 Set di Tamana	OOSIVI	QL/8C	007 IVI	LIBC	0003	.0.
ЛГ	2 46 let D I D Vemeles	MCOO	01.790	90714	1700	0002	
D.A.	3.46 Jet R.I.B. Yamaha	883M	QL78C	807M	L78C	8883	.04
BA.							
	Blast/Splash Mercury	828M	QL77JC4	821M	L77JC4	8883	.0
BA'	YLINER						
	Jazz Mercury	828M	QL77JC4	821M	L77JC4	8883	.0
	Jazz/Reflexx Mercury	828M	QL77JC4	821M	L77JC4	8883	.0
BA'	YSTALKER						
)HP							
ш.	Twinjet 3-Cyl	883M	QL78C	807M	L78C	8883	.0
PI /	ADE	000	3.21.00	001111		0000	
5HP					1		
	Nomad	828M	QL77JC4	821M	L77JC4	8883	.0
HP					1		
	Nomad	883M	QL78C	807M	L78C	8883	.0
BL	JE-FIN						
	Wave Mercury	828M	QL77JC4	821M	L77JC4	8883	.0
BO	STON WHALER						
	Rage 14 & 15 OMC	828M	QL77JC4	821M	L77JC4	8883	.0
	Rage 18 Redline 302 CID	406	RV12YC			8406	.0
	Rage 18 Redline 351 CID HO	401	RS12YC				.0
RU	CCANEER						
	Splash Mercury	828M	OL 77 IC4	821M	1.77 IC4	8883	.0
	Splash OMC	828M	QL77JC4 QL77JC4	821M	L77JC4 L77JC4	8883 8883	.0
CA	RIBE	OZOW		VE 11V1	2554	3000	0
CA		205::	0.5	00:11		0000	
	Mercury	828M	QL77JC4	821M	L77JC4	8883	.0
CH	ECKMATE						
	Playmate/Sport Mercury	828M	QL77JC4	821M	L77JC4	8883	.0
CL	ASSIC JET CRAFT						
	Mercury	828M	QL77JC4	821M	L77JC4	8883	.0
CII	TTER						
	Craze Mercury	828M	QL77JC4	821M	L77JC4	8883	.0
ПΞ	,	UZUIVI	QL/7004	VZ IIVI	277004	3000	٠.٠
IJĦ	LTA JET			00.41		6005	
	Mercury	828M	QL77JC4	821M	L77JC4	8883	.0
DO							
	Medallion Mercury	828M	QL77JC4	821M	L77JC4	8883	.0
DO	RAL TOP						
	Splash Mercury	828M	QL77JC4	821M	L77JC4	8883	.0
DV	NASTY	OZO.VI				3000	
ווע		00011	0177-101	00414	1 77 10 1	0000	_
	Assault Mercury	828M	QL77JC4	821M	L77JC4	8883	.0
	Contains Manager		0: :::	1 004**	1 : :	0000	
	Cyclone Mercury  Jet Storm Mercury	828M 828M	QL77JC4 QL77JC4	821M 821M	L77JC4 L77JC4	8883 8883	.04





		Сорр	er Plus®		nate Plug	Power	
'ear	Model/Engine	Stk #	Plug Type	Stk#	Plug Type	Sport™	Gap
E-1	SPLASH						
70HP							
	Tohatsu	883M	QL78C	807M	L78C	8883	.040
EKL	ER WATERSPORTS						
	Jet\'n Spray Yamaha 650CC	883M	QL78C	807M	L78C	8883	.02
	Jet\'n Spray Yamaha 700CC	883M	QL78C	807M	L78C	8883	.02
ELIN	MINATOR						
	Chevy 454 CID	406	RV12YC			8406	.04
EME	ERALD BAY						
30HP							
	Banshee XS	818	RN2C	805	N2C	8902	.04
50HP		<u> </u>					
	Banshee XS	818	RN2C	805	N2C	8902	.04
EPI(	C PERFORMANCE						
	Sport Jet Mercury	828M	QL77JC4	821M	L77JC4	8883	.04
EUR	ROLINE						
270HP							
	Cyclone Indmar 350 CID	406	RV12YC			8406	.04
	Cyclone Mercury	828M	QL77JC4	821M	L77JC4	8883	.04
	Cyclone OMC	828M	QL77JC4	821M	L77JC4	8883	.03
	Cyclone Sport Mercury	828M	QL77JC4	821M	L77JC4	8883	.04
	Twister Mercury	828M	QL77JC4	821M	L77JC4	8883	.04
EXC	OTIC MARINE						
	Panther 16V Mercury	828M	QL77JC4	821M	L77JC4	8883	.04
FOR	RESTER						
	Splash Mercury	828M	QL77JC4	821M	L77JC4	8883	.04
FOU	JR WINNS						
	Fling OMC	828M	QL77JC4	821M	L77JC4	8883	.03
FUN	I JET						
70HP	· · ·						
0111	3-Cyl	883M	QL78C	807M	L78C	8883	.04
GRE	EN HERON BOAT WORKS						
	Jet Skiff Mercury	828M	QL77JC4	821M	L77JC4	8883	.04
HOE	,	OZOWI	4277007	OZ IIVI	27.00	0000	.0
HOL	915S Mercury	828M	QL77JC4	821M	L77JC4	8883	.04
	Jet 15 Mercury	828M	QL77JC4	821M	L77JC4	8883	.04
HOE		OZOWI	QE/7004	OZTW	277004	0000	.0
HOL		MOCO	QL77JC4	004M	1.77.104	0000	0.
ПΟ	Power Skiff Mercury /ER AIR AMERICA	828M	QL77JC4	821M	L77JC4	8883	.04
	ZER AIR AMERICA						
50HP	lor					6005	
	Slingshot	818	RN2C	805	N2C	8902	.04
HUN	MBOLT MARINE SERVICES						
	Falcon OMC	828M	QL77JC4	821M	L77JC4	8883	.0:
	Jet Sled Mercury	828M	QL77JC4	821M	L77JC4	8883	.04
HYD	ROFORCE						
	Mercury	828M	QL77JC4	821M	L77JC4	8883	.04
JET	NAUTICA						
	Smuggler Mercury	828M	QL77JC4	821M	L77JC4	8883	.04
JET	SKATE						
0HP							
	Brute	801	N3C			8902	.03
JET	SPORT						
	Cyclone Mercury	828M	QL77JC4	821M	L77JC4	8883	.0:
	Spree/Storm Mercury	828M	QL77JC4	821M	L77JC4	8883	.0:
JET	STAR						
		02414	QL82C	811M	L82C		.03
	Suzuki	931M	QLUZU	I OTTIVI	LOZU		





		Copp	per Plus®	Alter	nate Plug	Power	
Year	Model/Engine	Stk #	Plug Type	Stk#	Plug Type	Sport™	Gap
JET	-N-SPRAY (cont)						
63HP (c	cont)						
650X	L/650XTC Yamaha Twin (cont)						
	650XL/650XTC Yamaha Twin	883M	QL78C	807M	L78C	8883	.040
50HP							
	650XL/650XTC Yamaha Twin	883M	QL78C	807M	L78C	8883	.040
JET	-SLED						
	OMC	828M	QL77JC4	821M	L77JC4	8883	.030
KLA	AMATH						
	XL JET 17 OMC	828M	QL77JC4	821M	L77JC4	8883	.040
MA	RLIN						
	Marlin 150 Mercury	828M	QL77JC4	821M	L77JC4	8883	.040
MA:	SSEY INDUSTRIES						
III.	Cruise 20 Mercruiser 5.7 EFI Alpha	942M	RV91MC				.040
	E-1 Twin Jet Mercury	828M	QL77JC4	821M	L77JC4	8883	.040
MID	)-JET	0_0		-			
MIIS	Marauder Mercury	828M	QL77JC4	821M	L77JC4	8883	.040
NLAI	UTICA	OZOWI	QL77304	UZ IIVI	277004	3003	.040
	THEA						
BOHP	Dib let Versche	00014	0177101	00414	17710:	0000	0.40
	Rib Jet Yamaha	828M	QL77JC4	821M	L77JC4	8883	.040
NO	Rib Jet Mercury	828M	QL77JC4	821M	L77JC4	8883	.040
NO	RTH RIVER						
	Mercruiser 5.7L	942M	RV91MC				.040
NO	RTHSTAR						
	Mercury	828M	QL77JC4	821M	L77JC4	8883	.040
	OMC	828M	QL77JC4	821M	L77JC4	8883	.030
	OMC Twin	828M	QL77JC4	821M	L77JC4	8883	.030
NO	VURANIA						
	Jet 230 OMC	828M	QL77JC4	821M	L77JC4	8883	.030
NU-	-WAVE						
	Sidewinder Mercury	828M	QL77JC4	821M	L77JC4	8883	.040
PEF	RFORMANCE JET SYSTEMS						
0HP							
	Viper 9000HT	818	RN2C	805	N2C	8902	.025
0HP							
	Viper 8000HT	818	RN2C	805	N2C	8902	.025
0HP							
	Viper 7000HT	818	RN2C	805	N2C	8902	.025
0HP							
	Viper 6000	818	RN2C	805	N2C	8902	.025
OHP							
	Viper 5000	818	RN2C	805	N2C	8902	.025
PLA	AY CRAFT						
	Screamer Mercury	828M	QL77JC4	821M	L77JC4	8883	.040
PRO	O-LINE						
	Stalker 153 Mercury	828M	QL77JC4	821M	L77JC4	8883	.040
RE(	GAL	020111					
ME	Rush Mercury	828M	QL77JC4	821M	L77JC4	8883	.040
	Rush XR2 Mercury	828M	QL77JC4 QL77JC4	821M	L77JC4	8883	.040
БΕ	NKEN	OZOWI	QL/7304	021101	L11304	0005	.040
KEI	·	20014		00414		0000	
	Rascal Mercury	828M	QL77JC4	821M	L77JC4	8883	.040
KE)	VMASTER MARINE						
	Jet Star Mercury	828M	QL77JC4	821M	L77JC4	8883	.040
RIC	HLINE						
	RW 175 SJ Mercury	828M	QL77JC4	821M	L77JC4	8883	.040
	RW 186 SJ Mercury	828M	QL77JC4	821M	L77JC4	8883	.040
RIN	KER						
	Eracer Mercury	828M	QL77JC4	821M	L77JC4	8883	.040
-	Rocket Mercury	828M	QL77JC4	821M	L77JC4	8883	.040
				'	1		0.5





			Copper Plus®		Alternate Plug		
Year	Model/Engine	Stk #	Plug Type	Stk #	Plug Type	Sport™	Gap
SCA	ARAB						
	19 Jet Mercruiser 4.3L	18	RV15YC4			8018	.035
SE/	RAY						
O E/	Sea Rayder/F14 Mercury	828M	QL77JC4	821M	L77JC4	8883	.040
	Sea Rayder/F16 Mercury	828M	QL77JC4	821M	L77JC4	8883	.040
	Sea Rayder/F16XR Mercury	828M	QL77JC4	821M	L77JC4	8883	.040
SE/	A SKATE	OZOW	Q277007	021111	2,700	0000	.010
	ASKATE						
70HP	Look						
FOLID	2Si	880	RN3C	801	N3C	8902	.035
50HP	La						
	2Si	880	RN3C	801	N3C	8902	.035
05115	Brute	818	RN2C	805	N2C	8902	.035
25HP	Total						
	2Si	880	RN3C	801	N3C	8902	.035
SEA	A SPRITE						
	1300/1600 Mercury	828M	QL77JC4	821M	L77JC4	8883	.040
SEA	1-D00						
250HP							
	Utopia 185, Utopia 205, X-20 Mercury M2	71	RC12YC			8071	.040
240HP	Ciopia 100, Otopia 200, 7. 20 Microthy M2	, ,				5571	.070
27011F	Challenger 1800, Challenger 2000 Mercury EFI	883M	QL78C	807M	L78C	8883	.025
	Islandia, Speedster SK Mercury EFI	883M	QL78C QL78C	807M	L78C	8883	.025
	Utopia 185, Utopia 205, X-20 Mercury M2 EFI	883M	QL78C QL78C	807M	L78C	8883	.025
210HP	Otopia 183, Otopia 203, X-20 Mercury M2 E11	OOSIVI	QL78C	007 IVI	LIBC	0003	.040
ZIUNF	Challanger 1900, Challanger 2000 Margury M2	007M	L76V	MOOO	QL76V		
	Challenger 1800, Challenger 2000 Mercury M2  Islandia Mercury M2	827M 827M	L76V	898M 898M	QL76V QL76V		
	*	827M					
	Sportster 1800, Speedster SK Mercury M2		L76V	898M	QL76V		
200110	Utopia 185, Utopia 205 Mercury M2	827M	L76V	898M	QL76V		
200HP	THE 1 ACT 11: 1 COT 14	74	55,510			0074	0.40
440110	Utopia 185, Utopia 205 Mercury M2	71	RC12YC			8071	.040
110HP	Total to too on the Data Tale						
404110	Challenger 1800, Speedster Rotax Twin	818	RN2C	805	N2C	8902	.025
101HP							
	Challenger Rotax Twin	818	RN2C	805	N2C	8902	.025
85HP							
1998	Challenger Rotax Twin	818	RN2C	805	N2C	8902	.025
	Challenger, Challenger 1800 Rotax Twin	818	RN2C	805	N2C	8902	.025
	Challenger, Challenger 1800 Rotax Twin	818	RN2C	805	N2C	8902	.040
	Speedster SK Rotax Twin	818	RN2C	805	N2C	8902	.025
1998	Sportster Rotax	818	RN2C	805	N2C	8902	.025
	Sportster, Sportster 1800 Rotax Twin	818	RN2C	805	N2C	8902	.025
72HP							
	Explorer Rotax Twin	818	RN2C	805	N2C	8902	.025
SEA	N-PRO						
	Renegade Mercury	828M	QL77JC4	821M	L77JC4	8883	.040
SE/	ASWIRL	020/4		J= 11V1			.0 /
SEF		2001	0.1	00111		0000	22
8-1-	Squirt OMC	828M	QL77JC4	821M	L77JC4	8883	.030
SHO	DCKWAVE						
	Zoom OMC	828M	QL77JC4	821M	L77JC4	8883	.030
SOS	SEXPRESS						
70HP							
	Jet Express Yamaha	883M	QL78C	807M	L78C	8883	.025
CDF	•	OOSIVI	QL/00	JUT IVI	1700	0000	.020
SPF	RINT						
	Sprint 17 Redline 302 CID	406	RV12YC			8406	.040
	Sprint 17 Redline 350 CID	71	RC12YC			8071	.040
STA	ARBUCK BOATS						
	Chevrolet 350 CID	942M	RV91MC				.040
	Chevrolet 454 CID	406	RV12YC			8406	.040
eu.	GAR SAND						.,
	SAIN SAINIS						
300				001		0000	
300	4 + 2, Mirage, Tango Mercury  Heat XR. Mirage Mercury	828M 828M	QL77JC4 QL77JC4	821M 821M	L77JC4 L77JC4	8883 8883	.040





			er Plus®		nate Plug	Power	1
ear	Model/Engine	Stk #	Plug Type	Stk #	Plug Type	Sport™	Gap
SU	GAR SAND (cont)						
	Heat XRS, Mirage Mercury	828M	QL77JC4	821M	L77JC4	8883	.040
	Mirage Mercury	828M	QL77JC4	821M	L77JC4	8883	.040
SUI	NBIRD						
	Sizzler OMC	828M	QL77JC4	821M	L77JC4	8883	.030
SU	NRAY						
•	Shadow Mercury	828M	QL77JC4	821M	L77JC4	8883	.040
TEN	NDER JET	525					
	Mercury	828M	QL77JC4	821M	L77JC4	8883	.04
TD	ACKER	OZOW	QE/1004	OZTW	277004	0000	.04
IN		14000	01.77.104	00414	177104	0000	0.4
	Pro 18 Jet Mercury	828M	QL77JC4	821M	L77JC4	8883	.04
IRU	JLINE						
	Screamer Mercury	828M	QL77JC4	821M	L77JC4	8883	.04
ΙW	O RIVERS MARINE						
	RC120 18 Mercury	828M	QL77JC4	821M	L77JC4	8883	.04
	RC9016 Mercury	828M	QL77JC4	821M	L77JC4	8883	.04
	TRANAUTICS						
0HP							
	Jet Fisher 1670B, River Jet 1670 Tohatsu	883M	QL78C	807M	L78C	8883	.02
0HP							
	Jet Star 1250, 1260, 1660L Suzuki	883M	QL78C	807M	L78C	8883	.02
VO	RTEX						
See	INDMAR						
VO'	YAGER MARINE						
	Scratch Mercury	828M	QL77JC4	821M	L77JC4	8883	.04
WA	VECUTTER						
	GPX-950 Mercury	828M	QL77JC4	821M	L77JC4	8883	.04
WE	LDCRAFT						
	PANTHER, REDLINE						
	TT VET						
VV L	Mercury	828M	QL77JC4	921M	L77JC4	0000	0.4
VA/L	ALER	OZOIVI	QL773C4	821M	L773C4	8883	.04
WI		20014		00414			
	Rage 14 OMC	828M	QL77JC4	821M	L77JC4	8883	.03
VAZIL	Rage 15 OMC	828M	QL77JC4	821M	L77JC4	8883	.03
WIL	SON						
V-1-	Mercury	828M	QL77JC4	821M	L77JC4	8883	.04
	MAHA						
55HP							
	XR1800 Twin	818	RN2C	805	N2C	8902	.02
35HP							
	Exciter 135, Exciter 270 Single	883M	QL78C	807M	L78C	8883	.02
	Exciter 135, Exciter 270 Twin	883M	QL78C	807M	L78C	8883	.02
40115	LS2000, LX2000 Twin	883M	QL78C	807M	L78C	8883	.02
10HP	TE 15 000 T 1	1					
	Exciter 220 Twin	883M	QL78C	807M	L78C	8883	.02
	DIAC						
0HP							
	Projet Yamaha Twin	883M	QL78C	807M	L78C	8883	.02
	Projet II, Projet Maxie OMC	828M	QL77JC4	821M	L77JC4	8883	.03







Champion is a trademark of Federal-Mogul Corporation or one of its subsidiaries.



